## **Application Note AN0037**

## **Binary Messages**

Of

# SkyTraq Phoenix GNSS Receiver

Ver 1.4.67

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#### **Binary Message Protocol**

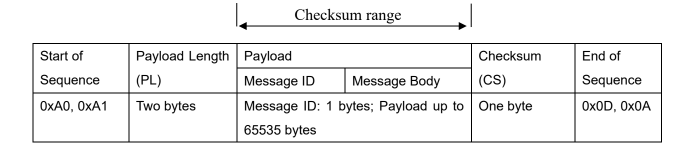
The SkyTraq binary message protocol manual provides the detailed descriptions on the SkyTraq binary protocol serving as a communicating interface between SkyTraq GNSS receivers and an external host such as PC, Notebook and mobile personal device. It is a standard protocol used by all SkyTraq devices and provides users a satisfactory control over the GNSS receivers.

The SkyTraq GNSS receiver outputs standard NMEA messages during normal operation. This NMEA messages may be a scheduled output at a specified rate subject to user's requests. The SkyTraq binary message protocol is designed with cares on reliable transmissions of data, ease & efficiency of implement, and payload independence mechanism which ensure users to retrieve data in a most effective & flexible way. The overall binary protocol messages can be categorized as input and output messages. Input messages provide the functionality to users to control the behavior of the GNSS receiver and to retrieve the detailed information of the GNSS status in real-time. Output messages, on the other hand, are information strings that GNSS receiver responses to requests from hosts and can optionally periodically reports the Position, Velocity and Time (PVT) via NMEA or binary messages.

#### **BINARY MESSAGE STRUCTURE**

## Message Format

The following picture shows the structure of a binary message.



The syntax of the message is shown below.

<0xA0,0xA1><PL><Message ID><Message Body><CS><0x0D,0x0A>

#### Start of Sequence

This field contains two bytes of values 0xA0, 0xA1 which indicate start of Messages.

### Payload Length

The payload length (PL) field contains 16 bits of value which indicates the length of payload.

### Payload

The payload field consists of 2 sub-fields, Message ID and Message Body. Message ID field defines the message ID.

Sub-Field	Values			
Message ID (ID)	0x01~0xFF			
Message Body	Data Bytes			

### Message Body

The Message Body may further consist of 2 sub-fields, Sub-Message ID (Sub-ID) and Sub-Message Body.

Sub-Field	Values
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Sub-Message ID(SID)	0x01~0xFF
Sub-Message Body	Data Bytes

#### Checksum

Checksum (CS) field is transmitted in all messages. The checksum field is the last field in a message before the end of sequence field. The checksum is the 8-bit exclusive OR of only the payload bytes which start from Message ID until the last byte prior to the checksum byte. A reference to the calculation of CS is provided below,

## End of Sequence

This field contains two bytes of values 0x0D, 0x0A which indicate end of Messages.

## **Data Byte Ordering**

All payloads in binary protocol are transferred in big-endian format. The high order byte is transmitted first followed by the low order byte for data size larger than a byte (e.g. UINT32, DPFP).

## **Data Type Definition**

UINT8	8 bit unsigned integer
UINT16	16 bit unsigned integer
UINT32	32 bit unsigned integer
SINT8	8 bit signed integer
SINT16	16 bit signed integer
SINT32	32 bit signed integer
SPFP	32 bit single precision floating point number
DPFP	64 bit double precision floating point number

#### **MESSAGE FLOW**

Host can perform actions to GNSS receiver by issuing a request or a set message. The message flow between Host and GNSS receiver is designed under the considerations of certain reliable transmission. SkyTraq binary message protocol requires an ACK response from the GNSS receiver upon receiving a successful input message and on the other hand, requires a NACK response from the receiver to a failed input message. Figure 1 shows a message flow that a host requests information from GNSS receiver and the GNSS receiver responses with an ACK and information respectively. Figure 2 shows a message flow with un-successful input message. Therefore, all requests (input messages) will have a corresponding ACK or NACK to be related with. However, output messages will not require the host to confirm by an ACK or NACK back in current design. A NACK may be caused by a request message with invalid length, invalid checksum, wrong input values, firmware message format changed or firmware not supported.

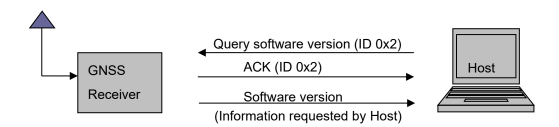


Figure 1

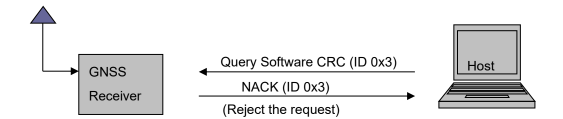


Figure 2

### **MESSAGE LIST**

This section provides brief information about available SkyTraq binary input, output and sub-id messages shown in a tabular list. All the messages are listed by Message ID. Full descriptions of input and output messages will be described in later sections.

Input Messages				
ID (II)	ID (D : 1)	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0x1	1	Input	System Restart	Force system to restart
0x2	2	Input	Query Software version	Query revision information of software
0x3	3	Input	Query Software CRC	Query the CRC of the software
0x4	4	Input	Set Factory Defaults	Set system to factory default values
0x5	5	Input	Configure Serial Port	Set up serial port COM, baud rate, data
				bits, stop bits and parity
0x9	9	Input	Configure Message	Configure and select the output message
			Туре	type
0xC	12	Input	Configure Power Mode	Set system power mode
0xE	14	Input	Configure Position	Configure the position update rate of
			Update Rate	GNSS system
0x10	16	Input	Query Position Update	Query the position update rate of GNSS
			Rate	system
0x15	21	Input	Query Power Mode	Query the power mode status of GNSS
				receiver
0x2A	42	Input	Configure DOP Mask	Configure values of DOP mask
0x2B	43	Input	Configure Elevation and	Configure values of Elevation and CNR
			CNR Mask	Mask
0x2E	46	Input	Query DOP Mask	Query the information of DOP mask used
				by GNSS receiver
0x2F	47	Input	Query Elevation and	Query the values of elevation mask and
			CNR Mask	CNR mask used by GNSS receiver
0x30	48	Input	Get GPS Ephemeris	Retrieve GPS ephemeris data of the
				GNSS receiver
0x39	57	Input	Configure Position	Enable or disable position pinning of
			Pinning	GNSS receiver
0x3A*1	58	Input	Query Position Pinning	Query position pinning status of the
				GNSS receiver

0x3B*1	59	Input	Configure Position	Set position pinning parameters of GNSS
			Pinning Parameters	receiver
0x41	65	Input	Set GPS Ephemeris	Set GPS ephemeris data to the GNSS
				receiver
0x44*1	68	Input	Query 1PPS Timing	Query 1PPS timing of the GNSS receiver
0x45	69	Input	Configure 1PPS Cable	Configure cable delay of 1PPS timing
			Delay	
0x46	70	Input	Query 1PPS Cable	Query 1PPS cable delay of GNSS
			Delay	receiver
0x4B	75	Input	Configure NMEA talker	Configure NMEA talker ID of GNSS
			ID	receiver
0x4F	79	Input	Query NMEA talk ID	Query NMEA talker ID of GNSS receiver
0x54*1	84	Input	Configure 1PPS Timing	Configure 1PPS timing of GNSS receiver
0x55*1	85	Input	Configure 1PPS Output	Configure 1PPS Output Mode of GNSS
			Mode	receiver
0x56*1	86	Input	Query 1PPS Output	Query 1PPS Output Mode of GNSS
			Mode	receiver
0x5B	91	Input	Get GLONASS	Retrieve GLONASS ephemeris data of
			Ephemeris	the GNSS receiver
0x5C	92	Input	Set GLONASS	Set GLONASS ephemeris data to the
			Ephemeris	GNSS receiver
0x5F	95	Input	Get GLONASS Time	Retrieve GLONASS time correction
			Correction Parameters	parameters $\tau_{\scriptscriptstyle C}$ and $\tau_{\scriptscriptstyle GPS}$ of the GNSS
				receiver
0x60	96	Input	Set GLONASS Time	Set GLONASS time correction
			Correction Parameters	parameters $\tau_{\scriptscriptstyle C}$ and $\tau_{\scriptscriptstyle GPS}$ to the GNSS
				receiver
Messages w	rith Sub-ID			
ID/SubID	ID/SubID	Attribute	Name	Descriptions
(Hex)	(Decimal)			
0x62/0x1	98/1	Input	Configure SBAS	Configure SBAS parameters of GNSS
				receiver
0x62/0x2	98/2	Input	Query SBAS Status	Query SBAS status of GNSS receiver
0x62/0x3	98/3	Input	Configure QZSS	Configure QZSS parameters of GNSS
				receiver
0x62/0x4	98/4	Input	Query QZSS Status	Query QZSS status of GNSS receiver
0x62/0x5	98/5	Input	Configure SBAS	Configure SBAS advanced functions of
			Advanced	GNSS receiver

0x62/0x6	98/6	Input	Query SBAS Advanced	Query SBAS advanced functions of GNSS receiver
062/0x80	98/128	Output	SBAS Status	SBAS status of GNSS receiver
062/0x81	98/129	Output	QZSS Status	QZSS status of GNSS receiver
062/0x82	98/130	Output	SBAS Advanced	SBAS advanced function of GNSS
				receiver
0x63/0x1	99/1	Input	Configure SAEE	Configure SAEE of GNSS receiver
0x63/0x2	99/2	Input	Query SAEE	Query SAEE of GNSS receiver
0x63/0x80	99/128	Output	SAEE status	SAEE status of GNSS receiver
0x64/0x1	100/1	Input	Query Boot Status	Query boot status of GNSS receiver
0x64/0x2	100/2	Input	Configure Extended	Configure extended NMEA message
			NMEA Message	interval of GNSS Receiver
			Interval	
0x64/0x3	100/3	Input	Query Extended NMEA	Query extended NMEA message interval
			Message Interval	of GNSS receiver
0x64/0x6	100/6	Input	Configure Interference	Configure interference detection of GNSS
			Detection	receiver
0x64/0x7	100/7	Input	Query Interference	Query interference detection status of
			Detection Status	GNSS receiver
0x64/0xB	100/11	Input	Query GNSS	Query parameter search engine number
			Parameter Search	of GNSS receiver
			Engine Number	
0x64/0x11	100/17	Input	Configure Position Fix	Configure the position fix mask of GNSS
			Navigation Mask	receiver
0x64/0x12	100/18	Input	Query Position Fix	Query the position fix of GNSS receiver
			Navigation Mask	
0x64/0x15	100/21	Input	Configure UTC	Configure UTC reference time to GNSS
			Reference Time Sync to	receiver to synchronize to GPS time
0.04/0.40	100/00		GPS Time	0 11 1170 1 11 10100
0x64/0x16	100/22	Input	Query UTC Reference	Query the UTC reference time of GNSS
0.04/0.47	400/00	I t	Time Sync to GPS Time	receiver set to synchronize to GPS time
0x64/0x17	100/23	Input	Configure GNSS	Configure the navigation mode of GNSS
0v64/0v10	100/24	Innut	Navigation Mode	receiver
0x64/0x18	100/24	Input	Query GNSS  Navigation Mode	Query the navigation mode of GNSS receiver
0x64/0x19	100/25	Input	Configure GNSS	Configure the GNSS constellation type
370 <del>7</del> /07 13	100/20	Прис	constellation type for	used for navigation solution
			navigation solution	2004 TO THE TIGHT OF HEIDE
0x64/0x1A	100/26	Input	Query GNSS	Query the GNSS constellation type used
JAO HOX IA	100/20	mpat	Quoi y Citoo	and the cited constantion type used

			constellation type for	for navigation solution
			navigation solution	
0x64/0x1B	100/27	Input	Software Image	Software image download using ROM
			Download Using ROM	external loader to system flash
			External Loader	
0x64/0x1C	100/28	Input	Configure GNSS Doze	Configure the doze mode of GNSS
			Mode	receiver
0x64/0x20	100/32	Input	Query GPS Time	Query GPS time of GNSS receiver
0x64/0x21	100/33	Input	Configure PSTI	Configure the PSTI message interval of
			Message Interval	GNSS receiver
0x64/0x22	100/34	Input	Query PSTI Message	Query the PSTI message interval of
			Interval	GNSS receiver
0x64/0x23	100/35	Input	Query Requested PSTI	Query message interval of the requested
			Message Interval	PSTI ID of GNSS receiver
0x64/0x27	100/39	Input	Configure GNSS Datum	Configure GNSS datum index of GNSS
			Index	receiver
0x64/0x28	100/40	Input	Query GNSS Datum	Query GNSS datum index of GNSS
			Index	receiver
0x64/0x2D	100/45	Input	Configure GPS/UTC	Configure GPS/UTC leap seconds in
			Leap Seconds in UTC	UTC of GNSS receiver
0x64/0x2F	100/47	Input	Configure Navigation	Configure the navigation output message
			Data Message Interval	interval of GNSS receiver
0x64/0x30	100/48	Input	Query Navigation Data	Query the navigation output message
			Message Interval	interval of GNSS receiver
0x64/0x34	100/52	Input	Configure GNSS	Configure geo-fencing data by polygon to
			Geo-Fencing Data by	GNSS receiver
			Polygon	
0x64/0x35	100/53	Input	Query GNSS	Query geo-fencing data by polygon of
			Geo-Fencing Data by	GNSS receiver
			Polygon	
0x64/0x36	100/54	Input	Query GNSS	Query multi-polygon geo-fencing result of
			Multi-Polygon	GNSS receiver
			Geo-Fencing Result	
0x64/0x3B	100/59	Input	Configure NMEA String	Configure the NMEA String interval of
			Interval	GNSS receiver
0x64/0x3C	100/60	Input	Query NMEA String	Query the NMEA String interval of GNSS
			Interval	receiver
0x64/0x3F	100/63	Input	System Reboot	Reboot system of GNSS receiver
0x64/0x40	100/64	Input	Query Requested	Query message interval of the requested

			NMEA String Interval	NMEA String of GNSS receiver
0x64/0x4E	100/78	Input	Software Image	Software image download using internal
			Download Using	loader to system flash
			Internal Loader	
0x64/0x4F	100/79	Input	Software Image	Software image download using external
			Download Using	loader to system flash
			External Loader	
0x64/0x7D	100/125	Input	Query Version	Query version extension string of GNSS
			Extension String	receiver
0x64/0x80	100/128	Output	GNSS Boot Status	Boot status of the GNSS receiver
0x64/0x81	100/129	Output	Extended NMEA	Extended NMEA message interval of
			Message Interval	GNSS receiver
0x64/0x83	100/131	Output	Interference Detection	Interference detection status of GNSS
			Status	receiver
0x64/0x85	100/133	Output	GNSS Parameter	Parameter search engine number of
			search engine number	GNSS receiver
0x64/0x88	100/136	Output	Position Fix Navigation	Position fix navigation mask of GNSS
			Mask	receiver
0x64/0x8A	100/138	Output	GPS UTC Reference	UTC reference time of GNSS receiver
			Time	that synchronizes to GPS time
0x64/0x8B	100/139	Output	GNSS Navigation Mode	Navigation mode of GNSS receiver
0x64/0x8C	100/140	Output	GNSS Constellation	Replying the GNSS constellation type
			Type for Navigation	used for navigation solution
			Solution	
0x64/0x8E	100/142	Output	GPS Time	GPS time of GNSS receiver
0x64/0x8F	100/143	Output	PSTI Message Interval	PSTI message interval of GNSS receiver
0x64/0x90	100/144	Output	Requested PSTI	PSTI message interval of requested PSTI
			Message Interval	ID of GNSS receiver
0x64/0x92	100/146	Output	GNSS Datum Index	Datum Index of GNSS receiver
0x64/0x98	100/152	Output	Navigation Data	Navigation data message interval of
			Message Interval	GNSS receiver
0x64/0x99	100/153	Output	GNSS Geo-Fencing	Geo-Fencing Data by Polygon of GNSS
			Data by Polygon	receiver
0x64/0x9A	100/154	Output	GNSS Multi-Polygon	Multi-Polygon Geo-Fencing Result of
			Geo-Fencing Result	GNSS receiver
0x64/0x9D	100/157	Output	NMEA String Interval	NMEA string Interval of GNSS receiver
0x64/0x9F	100/159	Output	Requested NMEA	Message interval of requested NMEA
			String Interval	String of GNSS receiver
0x64/0xFE	100/254	Output	Version Extension	Version extension string of GNSS

			String	receiver
0x65/0x1	101/1	Input	Configure 1PPS Pulse	Configure 1PPS pulse width of GNSS
			Width	receiver
0x65/0x2	101/2	Input	Query 1PPS Pulse	Query 1PPS pulse width of GNSS
			Width	receiver
0x65/0x3	101/3	Input	Configure PPS2	Configure PPS2 frequency output of
			Frequency Output	GNSS receiver
0x65/0x4	101/4	Input	Query PPS2 Frequency	Query PPS2 frequency output of GNSS
			Output	receiver
0x65/0x80	101/128	Output	1PPS Pulse Width	1PPS pulse width of GNSS receiver
0x65/0x81	101/129	Output	GNSS PPS2 Frequency	PPS2 frequency output of GNSS receiver
			Output	
0x67/0x1	103/1	Input	Set Beidou Ephemeris	Set BEIDOU ephemeris data to the
			Data	GNSS receiver
0x67/0x2	103/2	Input	Get Beidou Ephemeris	Retrieve BEIDOU ephemeris data of the
			Data	GNSS receiver
0x67/0x80	103/128	Output	Beidou Ephemeris Data	Beidou ephemeris data of the GNSS
				receiver
0x6A/0x6*2	106/6	Input	Configure RTK Mode	Configure Real Time Kinematic mode
			and Operational	and operational function of GNSS
			Function	receiver
0x6A/0x7*2	106/7	Input	Query RTK Mode and	Query Real Time Kinematic mode and
			Operational Function	operational function of GNSS receiver
0x6A/0xC*2	106/12	Input	Configure RTK slave	Configure RTK slave base serial port
			base serial port baud	baud rate
			rate	
0x6A/0xD*2	106/13	Input	Query RTK slave base	Query RTK slave base serial port baud
			serial port baud rate	rate
0x6A/0x13*	106/19	Input	Configure RTK	Configure RTK precisely kinematic base
2			Precisely Kinematic	serial port baud rate
			Base serial port baud	
			rate	
0x6A/0x14*	106/20	Input	Query RTK Precisely	Query RTK precisely kinematic base
2			Kinematic Base serial	serial port baud rate
			port baud rate	
0x6A/0x15*	106/21	Input	Configure RTK Rover	Configure RTK rover moving base
2			Moving Base Heading	heading and pitch offsets of GNSS
			and Pitch Offsets	receiver
0x6A/0x16*	106/22	Input	Query RTK Rover	Query RTK rover moving base heading

		Moving Base Heading and Pitch Offsets	and pitch offsets of GNSS receiver
106/131	Output	RTK Mode and	Real Time Kinematic mode and
		Operational Function	operational function of GNSS receiver
106/133	Output	RTK Slave Base serial	RTK Slave Base Serial port baud rate
		port baud rate	
106/136	Output	RTK Precisely	RTK precisely kinematic Base Serial port
		Kinematic Base serial	baud rate
		port baud rate	
106/137	Output	Heading and Pitch	Heading and pitch offsets of RTK rover
		Offsets of RTK Rover	moving base GNSS receiver
		Moving Base	
110/1	Input	Set GALILEO	Set GALILEO ephemeris data to the
		ephemeris	GNSS receiver
110/2	Input	Get GALILEO	Retrieve GALILEO ephemeris data of the
		ephemeris	GNSS receiver
110/80	Output	GALILEO ephemeris	GALILEO ephemeris data of the GNSS
		data	receiver
106/3	Input	Set IRNSS ephemeris	Set IRNSS ephemeris data to the GNSS
			receiver
106/4	Input	Get IRNSS ephemeris	Retrieve IRNSS ephemeris data of the
			GNSS receiver
1			
106/129	Output	IRNSS ephemeris data	IRNSS ephemeris data of the GNSS
106/129	Output	IRNSS ephemeris data	IRNSS ephemeris data of the GNSS receiver
106/129 sages	Output	IRNSS ephemeris data	·
	Output  Attribute	IRNSS ephemeris data	·
sages			receiver
sages ID			receiver
ages ID (Decimal)	Attribute	Name	receiver  Descriptions
ID (Decimal)	Attribute Output	Name Software Version	Descriptions  Software revision of the receiver
sages ID (Decimal) 128 129	Attribute Output Output	Name Software Version Software CRC	Descriptions  Software revision of the receiver  Software CRC of the receiver
sages ID (Decimal) 128 129 130	Attribute Output Output Output	Name Software Version Software CRC Reserved	Descriptions  Software revision of the receiver  Software CRC of the receiver  Reserved
sages ID (Decimal) 128 129 130	Attribute Output Output Output Output Output	Name Software Version Software CRC Reserved ACK	receiver  Descriptions  Software revision of the receiver  Software CRC of the receiver  Reserved  ACK to a successful input message
sages ID (Decimal) 128 129 130	Attribute Output Output Output Output Output	Name Software Version Software CRC Reserved ACK	Descriptions  Software revision of the receiver Software CRC of the receiver Reserved ACK to a successful input message Response to an unsuccessful input
sages ID (Decimal) 128 129 130 131 132	Attribute Output Output Output Output Output Output	Name Software Version Software CRC Reserved ACK NACK	Descriptions  Software revision of the receiver Software CRC of the receiver Reserved ACK to a successful input message Response to an unsuccessful input message
sages ID (Decimal) 128 129 130 131 132	Attribute Output Output Output Output Output Output Output	Name Software Version Software CRC Reserved ACK NACK Position Update Rate	Descriptions  Software revision of the receiver Software CRC of the receiver Reserved ACK to a successful input message Response to an unsuccessful input message Position update rate of GNSS system
sages ID (Decimal) 128 129 130 131 132	Attribute Output Output Output Output Output Output Output	Name Software Version Software CRC Reserved ACK NACK Position Update Rate GLONASS Ephemeris	Descriptions  Software revision of the receiver  Software CRC of the receiver  Reserved  ACK to a successful input message  Response to an unsuccessful input message  Position update rate of GNSS system  GLONASS ephemeris data of the GNSS
1D (Decimal) 128 129 130 131 132	Attribute Output Output Output Output Output Output Output Output	Name Software Version Software CRC Reserved ACK NACK Position Update Rate GLONASS Ephemeris Data	Descriptions  Software revision of the receiver Software CRC of the receiver Reserved ACK to a successful input message Response to an unsuccessful input message Position update rate of GNSS system GLONASS ephemeris data of the GNSS receiver
	106/133 106/136 106/137 110/1 110/2 110/80	106/133 Output  106/136 Output  106/137 Output  110/1 Input  110/2 Input  110/80 Output  106/3 Input	106/131 Output RTK Mode and Operational Function  106/133 Output RTK Slave Base serial port baud rate  106/136 Output RTK Precisely Kinematic Base serial port baud rate  106/137 Output Heading and Pitch Offsets of RTK Rover Moving Base  110/1 Input Set GALILEO ephemeris  110/2 Input Get GALILEO ephemeris  110/80 Output GALILEO ephemeris data  106/3 Input Set IRNSS ephemeris

0xA8	168	Output	Navigation Data	Output user navigation data in binary
			Message	format
0xAF	175	Output	GNSS DOP Mask	DOP Mask used by the GNSS receiver
0xB0	176	Output	Elevation and CNR	Elevation and CNR Mask used by the
			Mask	GNSS receiver
0xB1	177	Output	GPS Ephemeris Data	GPS ephemeris data of the GNSS
				receiver
0xB4	180	Output	GNSS Position Pinning	Position pinning status of the GNSS
			Status	receiver
0xB9	185	Output	GNSS Power Mode	Power mode status of GNSS receiver
			Status	
0xBB	187	Output	GNSS 1PPS Cable	1PPS cable delay of the GNSS receiver
			Delay	
0xC2*1	194	Output	GNSS 1PPS Timing	1PPS timing information of the GNSS
				receiver
0xC3*1	195	Output	GNSS 1PPS Output	1PPS output mode of the GNSS receiver
			Mode	

Messages v	with Sub-ID a	ind Sub Sub-	ID		
ID	Sub <sub>-</sub> ID	Sub	Attribute	Name	Descriptions
(Hex/	(Hex/Deci	Sub-ID			
Decimal)	mal)	(Hex/Deci			
		mal)			
0x7A/122	0xE/14	0x1/1	Input	Query PX1172RH	Query the software version of rover
				Rover Moving Base	moving base receiver of PX1172RH
				SW Version	GNSS receiver
0x7A/122	0xE/14	0x2/2	Input	Query PX1172RH	Query the software CRC of rover
				Rover Moving Base	moving base receiver of PX1172RH
				SW CRC	GNSS receiver
0x7A/122	0xE/14	0x3/3	Input	Query PX1172RH	Query the position update rate of
				Rover Moving Base	rover moving base receiver of
				Position Update	PX1172RH GNSS receiver
				Rate	
0x7A/122	0xE/14	0x4/4	Input	Configure	Configure the heading and pitch
				PX1172RH Rover	offsets of rover moving base receiver
				Moving Base	of PX1172RH GNSS receiver
				Heading and Pitch	
				Offsets	
0x7A/122	0xE/14	0x5/5	Input	Query PX1172RH	Query the heading and pitch offsets

				Rover Moving Base	of rover moving base receiver of
				Heading and Pitch	PX1172RH GNSS receiver
				Offsets	
0x7A/122	0xE/14	0x80/128	Output	Software Version of	Software version of rover moving
				PX1172RH Rover	base receiver of PX1172RH GNSS
				Moving Base	receiver
0x7A/122	0xE/14	0x81/129	Output	Software CRC of	Software CRC of rover moving base
				PX1172RH Rover	receiver of PX1172RH GNSS
				Moving Base	receiver
0x7A/122	0xE/14	0x82/130	Output	Rover Moving Base	Position update rate of rover moving
				Position Update	base receiver of PX1172RH GNSS
				Rate of PX1172RH	receiver
				Rover Moving Base	
0x7A/122	0xE/14	0x83/131	Output	Heading and Pitch	Heading and Pitch offsets of rover
				Offsets of	moving base receiver of PX1172RH
				PX1172RH Rover	GNSS receiver
				Moving Base	

 $<sup>{}^*1</sup>$  supported only in timing mode receivers.

<sup>\*2</sup> supported only in RTK mode receivers

### **INPUT MESSAGES**

#### SYSTEM RESTART – Force System to restart (0x1)

This is a request message which will reset and restart the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 15 bytes.

#### Structure:

<0xA0,0xA1>< PL><01>< message body><CS><0x0D,0x0A>

### Example:

 $\hbox{A0 A1 00 0F 01 01 07 D8 0B 0E 08 2E 03 09 C4 30 70 00 64 16 0D 0A }$ 

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	01		UINT8	-
			00 = Reserved		
			01 = System Reset, Hot start		
2	Start Mode	01	02 = System Reset, Warm start	UINT8	
			03 = System Reset, Cold start		
			04 = Reserved		
3-4	UTC Year	07D8	>= 1980	UINT16	
5	UTC Month	0B	1 ~ 12	UINT8	
6	UTC Day	0E	1 ~ 31	UINT8	
7	UTC Hour	08	0 ~ 23	UINT8	
8	UTC Minute	2E	0 ~ 59	UINT8	
9	UTC Second	03	0 ~ 59	UINT8	
			Between – 9000 and 9000		1/100
10-11	Latitude	09C4	> 0: North Hemisphere	SINT16	1/100
			< 0: South Hemisphere		degree
			Between – 18000 and 18000		1/100
12-13	Longitude	3070	> 0: East Hemisphere	SINT16	
			< 0: West Hemisphere		degree
14-15	Altitude	0064	Between –1000 and 18300	SINT16	meter
Payload	Length : 15 bytes				

### QUERY SOFTWARE VERSION – Query revision information of loaded software (0x2)

This is a request message which is issued from the host to GNSS receiver to retrieve loaded software version. The GNSS receiver should respond with an ACK along with information of software version, "SOFTWARE VERSION, ID: 0x80", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><02>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 02 00 02 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	02		UINT8	
2	Software Type	00	00 = Reserved 01 = System code	UINT8	
Payload	l Length : 2 bytes				

### QUERY SOFTWARE CRC – Query CRC information of loaded software (0x3)

This is a request message which is issued from the host to GNSS receiver to retrieve loaded software CRC. The GNSS receiver should respond with an ACK along with information of software CRC, "SOFTWARE CRC, ID: 0x81", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><03>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 03 00 03 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	03		UINT8	
2	Software Type	00	00 = Reserved 01 = System code	UINT8	
Payload	Length : 2 bytes				

### SET FACTORY DEFAULTS – Set the system to factory default values (0x4)

This is a request message which is issued from the host to GNSS receiver. It will reset the GNSS receiver's internal parameters to factory default values. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The user data will be erased and filled with factory default values. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><04>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 04 01 05 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	04		UINT8				
			00 = Reserved					
2	Туре	00	01 = reboot after setting to factory	UINT8				
			defaults					
Payload	Payload Length : 2 bytes							

### CONFIGURE SERIAL PORT – Set up serial port property (0x5)

This is a request message which will configure the serial COM port, baud rate. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 4 bytes.

#### Structure:

<0xA0,0xA1>< PL><05>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 04 05 00 00 00 05 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	05		UINT8	
2	COM port	00	00 = COM 1	UINT8	
			0: 4800		
			1: 9600		
			2: 19200		
			3: 38400		
3	Baud Rate	00	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
			0: update to SRAM		
4	Attributes	00	1: update to both SRAM & FLASH	UINT8	
			2. temporarily		
Payload	d Length : 4 bytes				

## CONFIGURE MESSAGE TYPE - Configure and select output message type (0x9) \*1

This is a request message which will change the GNSS receiver output message type. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><09>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 09 00 00 09 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	09		UINT8			
			00 : No output				
2	Туре	00	01 : NMEA message	UINT8			
			02 : Binary Message				
0	Attailentee	00	0: update to SRAM	LUNTO			
3	Attributes		1: update to both SRAM & FLASH	UINT8			
Payloa	Payload Length : 3 bytes						

<sup>\*1:</sup> not supported in RTK receivers.

### CONFIGURE SYSTEM POWER MODE – Set the power mode of GNSS system (0xC)

This is a request message which is issued from the host to GNSS receiver to configure the system power mode. By default power save mode is enabled, to reduce current consumption by the search engine. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><0C>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 0C 00 00 0C 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	0C		UINT8	
2	Mode	00	00 = Normal (disable)	LUNITO	
2	Wode	00	01 = Power Save (enable)	UINT8	
			0: update to SRAM		
3	Attributes	00	1: update to both SRAM & FLASH	UINT8	
			2: temporarily enabled		
Payload	Payload Length : 3 bytes				

### CONFIGURE SYSTEM POSITION RATE – Configure the position update rate of GNSS system (0xE)

This is a request message which is issued from the host to GNSS receiver to configure the system position update rate. Receivers with position rate 4 or higher needs to configure baud rate to 38400 or higher value. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><0E>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 0E 01 00 0F 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	0E		UINT8	
			Value with 1, 2, 4, 5, 8, 10, 20, 25, 40, 50 01: 1Hz update rate Note: value with 4 ~10 should work with baud rate 38400 or higher, value with 20 should work with baud rate 115200 or		
2	Rate	01	higher, value with 40, 50 should work with 230400.  Note: Firmware with default baud rate at 115200 with multi-constellation and with/without dual frequency at rate 10 or higher may require baud rate 230400 or 460800.	UINT8	
3	Attributes	00	0: update to SRAM 1: update to both SRAM & FLASH	UINT8	
Payload	Length : 3 bytes				

### QUERY POSITION UPDATE RATE – Query the position update rate of GNSS system (0x10)

This is a request message which is issued from the host to GNSS receiver to query position update rate. The GNSS receiver should respond with an ACK along with information of position update rate, "POSITION UPDATE RATE, ID: 0x86", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><10>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 10 10 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	10		UINT8	
Payload	Length : 1 byte				

### QUERY POWER MODE – Query status of power mode of GNSS receiver (0x15)

This is a request message which is issued from the host to GNSS receiver to query power mode status. The GNSS receiver should respond with an ACK along with power mode status, "GNSS POWER MODE STATUS, ID: 0xB9", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><15>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 15 15 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	15		UINT8	
Payload	Length : 1 byte				

### CONFIGURE DOP MASK - Configure values of DOP mask (0x2A)

This is a request message which will set the GNSS receiver DOP mode and its corresponding mask. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If either value of PDOP, HDOP or GDOP is not valid, the GNSS receiver will respond with an NACK. The payload length is 9 bytes.

#### Structure:

<0xA0,0xA1>< PL><2A>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 09 2A 01 00 32 00 32 00 32 00 19 0D 0A

1 2 3 4 5 6 7 8 9

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	2A		UINT8	
			00 : Disable		
			01 : Auto mode, PDOP when 3-D fix and		
		01	HDOP when 2-D fix	UINT8	
2 DOP Mode Select	01	02 : PDOP only	UINTO		
			03 : HDOP only		
			04 : GDOP only		
3-4	DDOD V-I	0032	Valid values between 0.5~30	UINT16	0.1
3-4	PDOP Value		Valid input value 5 ~ 300		0.1
5-6	HDOP Value	0000	Valid values between 0.5~30	UINT16	0.1
5-0	ndor value	0032	Valid input value 5 ~ 300	UINTIO	0.1
7-8	GDOP Value	0032	Valid values between 0.5~30	UINT16	0.1
7-0	GDOP value	0032	Valid input value 5 ~ 300	UINTIO	0.1
0	Attributos	00	0: update to SRAM	LUNITO	
9	Attributes	00	1: update to both SRAM & FLASH	UINT8	
Payload	Length : 9 bytes				

### CONFIGURE ELEVATION AND CNR MASK - Configure values of elevation and CNR mask (0x2B)

This is a request message which will configure the satellite elevation and CNR mask of GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If either value of elevation or CNR mask is not valid, the GNSS receiver will respond with an NACK. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><2B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 05 2B 01 05 0A 00 25 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	2B		UINT8	
			00 : Disable		
	Elevation and CNR	01	01 : Elevation and CNR both	UINT8	
2	Mode Select	01	02 : Elevation only	UINT8	
			03 : CNR only		
3	Elevation Mask	05	Valid values between 3~85	UINT8	degree
4	CNR Mask	0A	Valid values between 0~40	UINT8	dB
_	Attailantaa	00	0: update to SRAM	LUNTO	
5	Attributes	00	1: update to both SRAM & FLASH	UINT8	
Payload	Length : 5 bytes				

### QUERY DOP MASK – Query information of DOP mask used by the GNSS receiver (0x2E)

This is a request message which is issued from the host to GNSS receiver to retrieve information of DOP mask. The GNSS receiver should respond with an ACK along with DOP mask information, "GNSS DOP MASK, ID: 0xAF", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><2E>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 2E 2E 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	2E		UINT8	
Payload	Length : 1 byte				

### QUERY ELEVATION AND CNR MASK – Query elevation and CNR mask used by the GNSS receiver (0x2F)

This is a request message which is issued from the host to GNSS receiver to retrieve information of elevation and CNR mask. The GNSS receiver should respond with an ACK along with elevation and CNR mask information, "GNSS ELEVATION AND CNR MASK, ID: 0xB0", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><2F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 2F 2F 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	2F		UINT8	
Payload	Length : 1 byte				

### GET GPS EPHEMERIS – Get GPS ephemeris used of GNSS receiver (0x30)

This is a request message which is issued from the host to GNSS receiver to retrieve GPS ephemeris data. The GNSS receiver should respond with an ACK along with information of ephemeris, "GPS EPHEMERIS DATA, ID: 0xB1", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><30>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 30 00 30 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	30		UINT8	
2	SV#	00	0: means all SVs 1~32 : mean for the particular SV	UINT8	
Payload	I Length : 2 bytes				

### **CONFIGURE POSITION PINNING – Enable or disable position pinning of GNSS receiver (0x39)**

This is a request message which is issued from the host to GNSS receiver to configure the system position pinning. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

#### Structure:

<0xA0,0xA1>< PL><39>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 03 39 01 01 39 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	39		UINT8	
			0: default		
2	Position pinning	01	1: enable	UINT8	
			2: disable		
3	Attributes	01	0: update to SRAM	UINT8	
3	Attributes		1: update to both SRAM & FLASH	UINTO	
Payloa	Payload Length : 3 bytes				

### QUERY POSITION PINNING – Query position pinning status of GNSS receiver (0x3A)

This is a request message which is issued from the host to GNSS receiver to query position pinning status. The GNSS receiver should respond with an ACK along with position pinning status, "GNSS POSITION PINNING STATUS, ID: 0xB4", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><3A>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 3A 3A 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	3A		UINT8	
Payload	Length : 1 byte				

### CONFIGURE POSITION PINNING PARAMETERS – Set position pinning parameters of GNSS receiver (0x3B)

This is a request message which is issued from the host to GNSS receiver to configure the system position pinning parameters. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 12 bytes.

#### Structure:

<0xA0,0xA1>< PL><3B>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0C 3B 00 02 00 0A 00 08 00 2D 01 F4 01 E2 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	3B		UINT8		
2-3	Pinning speed	0002		UINT16	Km/Hr	
4-5	Pinning cnt	000A		UINT16	second	
6-7	Unpinning speed	0008		UINT16	Km/Hr	
8-9	Unpinning cnt	002D		UINT16	second	
10-11	Unpinning distance	01F4		UINT16	meter	
12	Attributes	01	0: update to SRAM	UINT8		
12	Attributes	01	1: update to both SRAM & FLASH	UINTO		
Payload	Payload Length : 12 bytes					

#### SET GPS EPHEMERIS – Set GPS ephemeris to GNSS receiver (0x41)

This is a request message which is issued from the host to GNSS receiver to set GPS ephemeris data (open an ephemeris file) to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 87 bytes.

#### Structure:

<0xA0,0xA1>< PL><41>< message body><CS><0x0D,0x0A>

#### Example:

0A 47 7C 00 77 88 88 DF FD 2E 35 A9 CD B0 F0 9F FD A7 04 8E CC A8 10 2C A1 0E 22 31 59 A6 74 00 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

77 89 0C FF A3 59 86 C7 77 FF F8 26 97 E3 B9 1C 60 59 C3 07 44 FF A6 37 DF F0 B0 2E 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	41		UINT8	
2-3	SV id	0002	Satellite id	UINT16	
4	SubFrameData[0][0]	77	Eph data subframe 1	UINT8	
5	SubFrameData[0][1]	88	Eph data subframe 1	UINT8	
6	SubFrameData[0][2]	04	Eph data subframe 1	UINT8	
7	SubFrameData[0][3]	61	Eph data subframe 1	UINT8	
8	SubFrameData[0][4]	10	Eph data subframe 1	UINT8	
9	SubFrameData[0][5]	00	Eph data subframe 1	UINT8	
10	SubFrameData[0][6]	00	Eph data subframe 1	UINT8	
11	SubFrameData[0][7]	00	Eph data subframe 1	UINT8	
12	SubFrameData[0][8]	00	Eph data subframe 1	UINT8	
13	SubFrameData[0][9]	00	Eph data subframe 1	UINT8	
14	SubFrameData[0][10]	00	Eph data subframe 1	UINT8	
15	SubFrameData[0][11]	00	Eph data subframe 1	UINT8	
16	SubFrameData[0][12]	00	Eph data subframe 1	UINT8	
17	SubFrameData[0][13]	00	Eph data subframe 1	UINT8	
18	SubFrameData[0][14]	00	Eph data subframe 1	UINT8	
19	SubFrameData[0][15]	00	Eph data subframe 1	UINT8	
20	SubFrameData[0][16]	00	Eph data subframe 1	UINT8	
21	SubFrameData[0][17]	DB	Eph data subframe 1	UINT8	

22	SubFrameData[0][18]	DF	Eph data subframe 1	UINT8
23	SubFrameData[0][19]	59	Eph data subframe 1	UINT8
24	SubFrameData[0][20]	A6	Eph data subframe 1	UINT8
25	SubFrameData[0][21]	00	Eph data subframe 1	UINT8
26	SubFrameData[0][22]	00	Eph data subframe 1	UINT8
27	SubFrameData[0][23]	1E	Eph data subframe 1	UINT8
28	SubFrameData[0][24]	0A	Eph data subframe 1	UINT8
29	SubFrameData[0][25]	47	Eph data subframe 1	UINT8
30	SubFrameData[0][26]	7C	Eph data subframe 1	UINT8
31	SubFrameData[0][27]	00	Eph data subframe 1	UINT8
32~59	SubFramaData[1][0.27]		Eph data subframe 2, same as field	UINT8
32~39	SubFrameData[1][0~27]		4-31	UINTO
60-87	SubFramoData[2][0a:27]		Eph data subframe 3, same as field	UINT8
00-07	SubFrameData[2][0~27]		4-31	UIIVIO
Payload	Length : 87 bytes			

### QUERY 1PPS TIMING - Query 1PPS timing of the GNSS receiver (0x44)\*1

This is a request message which is issued from the host to GNSS receiver to query 1PPS timing information. The GNSS receiver should respond with an ACK along with information of 1PPS timing, "GNSS 1PPS TIMING, ID: 0xC2", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><44>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 44 44 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	44		UINT8	
Payload	Length : 1 byte				

<sup>\*1:</sup> supported only in timing mode receivers.

### CONFIGURE 1PPS CABLE DELAY – Configure cable delay of 1PPS timing (0x45)

This is a request message which will set the cable delay of 1PPS timing to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If value of cable delay is not valid, the GNSS receiver will respond with an NACK. The payload length is 6 bytes.

Structure:

<0xA0,0xA1>< PL><45>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 06 45 00 00 00 00 00 45 0D 0A

1 2 3 4 5 6

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	45		UINT8	-		
0.5	0.11. D.1	00000000	Cable delay adjustment for 1PPS	CINTOO	1/100		
2-5	Cable Delay		Valid input value -500000~+500000	SINT32	ns		
6	Attributes	00	0: update to SRAM	UINT8			
0			1: update to both SRAM & FLASH				
Payload	Payload Length : 6 bytes						

## QUERY 1PPS CABLE DELAY – Query 1PPS cable delay of the GNSS receiver (0x46)

This is a request message which is issued from the host to GNSS receiver to query 1PPS cable delay. The GNSS receiver should respond with an ACK along with information of 1PPS cable delay, "GNSS 1PPS CABLE DELAY, ID: 0xBB", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><46>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 46 46 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	46		UINT8			
Payload Length : 1 byte							

## CONFIGURE NMEA TALKER ID - Configure NMEA talker ID of GNSS receiver (0x4B)

This is a request message which will configure the type of talker ID (GP mode or GN mode) used in the NMEA output. This command is issued from the host to the receiver and the receiver should respond with an ACK or NACK. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><4B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 4B 01 01 4B 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	4B		UINT8			
			0: GP mode				
			1: GN mode				
	Talker ID type	01	2: Auto mode*1: according to NMEA 4.11	UINT8			
2			to combine GNSS system solution to				
			output GN, GP, GL, GA, GB or GI				
			appropriately.				
	A thribt.c.	04	0: update to SRAM	LUNITO			
3	Attributes	01	1: update to both SRAM & FLASH	UINT8			
Payloa	Payload Length : 3 bytes						

<sup>\*1</sup> supported only in NMEA version 4.11

# **GPS/GLONASS** Receiver

Mode 1 Talker ID GN			Mode 2 Talker ID GP
\$GNGGA	Time, position, and fix related data of the	\$GPGGA	Time, position, and fix related data of the
	receiver.		receiver.
\$GNGLL	Position, time and fix status.	\$GPGLL	Position, time and fix status.
\$GNGSA	Used to represent the ID's of satellites	\$GPGSA	Used to represent the ID's of satellites
\$GPGSA	which are used for position fix. When both	\$GLGSA	which are used for position fix. When
\$GLGSA	GPS and GLONASS satellites are used in		GPS satellites are used for position fix,
	position solution, a \$GNGSA sentence is		\$GPGSA sentence is output. When
	used for GPS satellites and another		GLONASS satellites are used for
	\$GNGSA sentence is used for GLONASS		position fix, \$GLGSA sentence is output.
	satellites. When only GPS satellites are		
	used for position fix, a single \$GPGSA		
	sentence is output. When only GLONASS		
	satellites are used, a single \$GLGSA		
	sentence is output.		
\$GPGSV	Satellite information about elevation,	\$GPGSV	Satellite information about elevation,
\$GLGSV	azimuth and CNR, \$GPGSV is used for	\$GLGSV	azimuth and CNR, \$GPGSV is used for
	GPS satellites, while \$GLGSV is used for		GPS satellites, while \$GLGSV is used
	GLONASS satellites		for GLONASS satellites
\$GNRMC	Time, date, position, course and speed	\$GPRMC	Time, date, position, course and speed
	data.		data.
\$GNVTG	Course and speed relative to the ground.	\$GPVTG	Course and speed relative to the ground.
\$GNZDA	UTC, day, month and year and time zone.	\$GPZDA	UTC, day, month and year and time
			zone.

# GPS/Beidou Receiver

Mode 1 Talker ID GN			Mode 2 Talker ID GP
\$GNGGA	Time, position, and fix related data of the	\$GPGGA	Time, position, and fix related data of the
	receiver.		receiver.
\$GNGLL	Position, time and fix status.	\$GPGLL	Position, time and fix status.
\$GNGSA	Used to represent the ID's of satellites	\$GPGSA	Used to represent the ID's of satellites
\$GPGSA	which are used for position fix. When both	\$BDGSA	which are used for position fix. When
\$BDGSA	GPS and Beidou satellites are used in		GPS satellites are used for position fix,
	position solution, a \$GNGSA sentence is		\$GPGSA sentence is output. When
	used for GPS satellites and another		Beidou satellites are used for position fix,
	\$GNGSA sentence is used for Beidou		\$BDGSA sentence is output.
	satellites. When only GPS satellites are		
	used for position fix, a single \$GPGSA		
	sentence is output. When only Beidou		
	satellites are used, a single \$BDGSA		
	sentence is output.		
\$GPGSV	Satellite information about elevation,	\$GPGSV	Satellite information about elevation,
\$BDGSV	azimuth and CNR, \$GPGSV is used for	\$BDGSV	azimuth and CNR, \$GPGSV is used for
	GPS satellites, while \$BDGSV is used for		GPS satellites, while \$BDGSV is used
	Beidou satellites		for Beidou satellites
\$GNRMC	Time, date, position, course and speed	\$GPRMC	Time, date, position, course and speed
	data.		data.
\$GNVTG	Course and speed relative to the ground.	\$GPVTG	Course and speed relative to the ground.
\$GNZDA	UTC, day, month and year and time zone.	\$GPZDA	UTC, day, month and year and time
			zone.

## QUERY NMEA TALKER ID - Query NMEA talker ID of GNSS receiver (0x4F)

This is a request message which is issued from the host to GNSS receiver to query the talker ID. The GNSS receiver should respond with an ACK along with information of talker ID, "GNSS NMEA TALKER ID, ID: 0x93", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><4F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 4F 4F 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	4F		UINT8			
Payload Length : 1 byte							

#### CONFIGURE 1PPS TIMING - Configure 1PPS timing of the GNSS receiver (0x54)\*1

This is a request message which will configure 1PPS timing of the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If value of survey length is not valid, the GPS receiver will respond with an NACK. The payload length is 31 bytes.

#### Structure:

<0xA0,0xA1>< PL><54>< message body><CS><0x0D,0x0A>

#### Example:

00 00 00 01 9C 0D 0A

28 29 30 31

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	54		UINT8	-
			00 = Timing PVT Mode		
2	Timing Mode	00	01 = Timing Survey Mode	UINT8	
			02 = Timing Static Mode		
			Survey length when in Timing Survey		
3-6	Survey Length	000007D0	Mode not used when in other mode.	UINT32	
			Valid values between 60~1209600		
	Standard Deviation	0000001E	Standard Deviation when in Timing	UINT32	
7-10			Survey Mode not used when in other		
7-10			mode.		
			Valid values between 3~100		
11-18	Latitude	000000000000000000000000000000000000000	Latitude in double in Timing Static	DPFP	
11-10	Latitude	000000000000000000000000000000000000000	Mode not used when in other mode.		
19-26-	Longitude	000000000000000000000000000000000000000	Longitude in double in Timing Static	DDED	
19-20-	Longitude	000000000000000000000000000000000000000	Mode not used when in other mode.	DPFP	
27-30	Altitude	00000000	Altitude in float in Timing Static Mode	SPFP	
21-00	Aillude	0000000	not used when in other mode.	JE I F	
31	Attributes	01	0: update to SRAM	UINT8	
31	Ambutes		1: update to both SRAM & FLASH	JINTO	

<sup>\*1:</sup> supported only in timing mode receivers.

#### Remark:

When using PVT Mode, precision 1PPS won't be generated with less than 4 satellites.

When using Survey Mode, survey length need to be given, the receiver will survey its location for number of specified points, and then change to Static Mode such that precision 1PPS will still be generated with 1 satellite in view.

Use Static Mode when location is known, latitude/longitude/altitude need to be set, and receiver will generate precision 1PPS output down to 1 satellite in view.

For attribute setting specifying "update to SRAM", it will make the setting take effect in the current session. Later if the receiver is turned off and SRAM / RTC backup supply source is still provided, then upon power up receiver will go into survey process if Survey Mode was chosen, or pinned to a fixed location if Static Mode was chosen. If without backup supply source and recycling power, the receiver will start in the default Survey Mode.

For attribute setting specifying "update to both SRAM and Flash", it will make the setting take effect in the current session. Later if the receiver is turned off then upon power up receiver will go into survey process if Survey Mode was chosen, or pinned to a fixed location if Static Mode was chosen.

## CONFIGURE 1PPS OUTPUT MODE - Configure 1PPS output mode of the GNSS receiver (0x55)\*1

This is a request message which will configure 1PPS output mode of the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><55>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 55 00 00 01 54 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	55		UINT8	-		
			00 = Reserved				
2	Output Mada	00	01 = Output if GNSS time is available	LUNITO			
2	Output Mode	00	02 = Output always and align to GNSS	UINT8			
			time automatically				
3	Alian Course	00	00 = Align to GNSS	UINT8			
3	Align Source		01 = Align to UTC				
4	A thuile t a a	01	0: update to SRAM	LUNITO			
4	Attributes	01	1: update to both SRAM & FLASH	UINT8			
Payload	Payload Length : 4 bytes						

<sup>\*1:</sup> supported only in timing mode receivers.

## QUERY 1PPS OUTPUT MODE - Query 1PPS output mode of the GNSS receiver (0x56)\*1

This is a request message which is issued from the host to GNSS receiver to query 1PPS output mode. The GNSS receiver should respond with an ACK along with information of 1PPS output mode, "GNSS 1PPS OUTPUT MODE, ID: 0xC3", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><56>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 56 56 0D 0A

1

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	56		UINT8	
Payload Length : 1 byte					

<sup>\*1:</sup> supported only in timing mode receivers.

## GET GLONASS EPHEMERIS - GET GLONASS EPHEMERIS USED OF THE GNSS RECEIVER (0X5B)

This is a request message which is issued from the host to the receiver to retrieve GLONASS ephemeris data. The receiver should respond with an ACK along with information of ephemeris, "GLONASS EPHEMERIS DATA, ID: 0x90", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><5B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 5B 01 5A 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	5B		UINT8	
2	GLONASS SV slot number	01	0: means all SVs 1~32 : mean for the particular SV	UINT8	
Payload Length : 2 bytes					

## SET GLONASS EPHEMERIS – Set GLONASS ephemeris to the GNSS receiver (0x5C)

This is a request message which is issued from the host to the receiver to set GLONASS ephemeris data (open an ephemeris file) to the receiver. The receiver should respond with an ACK when succeeded and should respond with a NACK when failed. The payload length is 43 bytes.

#### Structure:

<0xA0,0xA1>< PL><5C>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 2B 5C 01 01 01 07 43 0F AC 06 89 A2 01 9A 02 17 60 28 75 47 01 16 FE B5 03 80 06 9C CB

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

CC 92 6A C0 42 04 09 94 79 20 00 00 20 11 85 2F 0D 0A 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	5C		UINT8	
2	Slot number	01	GLONASS SV slot number	UINT8	
3	K number	01	GLONASS SV frequency number (-7 ~ +6)	SINT8	
4	glo_eph_data0_byte0	01	Stuffing zeros and bit 85 - bit 81 (LSB) of string 1	UINT8	
5	glo_eph_data0_byte1	07	bit 80 (MSB)- bit 73 (LSB) of string 1	UINT8	
6	glo_eph_data0_byte2	43	bit 72 (MSB)- bit 65 (LSB) of string 1	UINT8	
7	glo_eph_data0_byte3	0F	bit 64 (MSB)- bit 57 (LSB) of string 1	UINT8	
8	glo_eph_data0_byte4	AC	bit 56 (MSB)- bit 49 (LSB) of string 1	UINT8	
9	glo_eph_data0_byte5	06	bit 48 (MSB)- bit 41 (LSB) of string 1	UINT8	
10	glo_eph_data0_byte6	89	bit 40 (MSB)- bit 33 (LSB) of string 1	UINT8	
11	glo_eph_data0_byte7	A2	bit 32 (MSB)- bit 25 (LSB) of string 1	UINT8	
12	glo_eph_data0_byte8	01	bit 24 (MSB)- bit 17 (LSB) of string 1	UINT8	
13	glo_eph_data0_byte9	9A	bit 16 (MSB)- bit 09 (LSB) of string 1	UINT8	
14	glo_eph_data1_byte0	02	Stuffing zeros and bit 85 - bit 81 (LSB) of string 2	UINT8	
15	glo_eph_data1_byte1	17	bit 80 (MSB)- bit 73 (LSB) of string 2	UINT8	
16	glo_eph_data1_byte2	60	bit 72 (MSB)- bit 65 (LSB) of string 2	UINT8	
17	glo_eph_data1_byte3	28	bit 64 (MSB)- bit 57 (LSB) of string 2	UINT8	
18	glo_eph_data1_byte4	75	bit 56 (MSB)- bit 49 (LSB) of string 2	UINT8	

19	glo_eph_data1_byte5	47	bit 48 (MSB)- bit 41 (LSB) of string 2	UINT8			
20	glo_eph_data1_byte6	01	bit 40 (MSB)- bit 33 (LSB) of string 2	UINT8			
21	glo_eph_data1_byte7	16	bit 32 (MSB)- bit 25 (LSB) of string 2	UINT8			
22	glo_eph_data1_byte8	FE	bit 24 (MSB)- bit 17 (LSB) of string 2	UINT8			
23	glo_eph_data1_byte9	B5	bit 16 (MSB)- bit 09 (LSB) of string 2	UINT8			
24-33	glo_eph_data2_byte0 -		Stuffing-zeros and bit 85 - bit 09 of				
24-33	glo_eph_data2_byte9		string 3				
34-43	glo_eph_data3_byte0 –		Stuffing-zeros and bit 85 - bit 09 of				
34-43	glo_eph_data3_byte9		string 4				
Payload	Payload Length : 43 bytes						

## GET GLONASS TIME CORRECTION PARAMETERS – Get GLONASS time correction parameters (0x5F)

This is a request message which is issued from the host to the receiver to retrieve GLONASS time correction data. The receiver should respond with an ACK along with information of time correction, "GLONASS TIME CORRECTION, ID: 0x92", when succeeded and should respond with an NACK when failed. The payload length is 1 byte.

Structure:

<0xA0,0xA1>< PL><5F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 01 5F 5F 0D 0A

1

Field	Name	Example(hex)	Description	Type	Unit
1	Message ID	5F		UINT8	
Payload Length : 1 byte					

# SET GLONASS TIME CORRECTION PARAMETERS – Set GLONASS time correction parameters to the GNSS receiver (0x60)

This is a request message which is issued from the host to the receiver to set GLONASS time correction data ( $\tau_{GPS}$  and  $\tau_{C}$ ) to the receiver. The receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 10 bytes.

Structure:

<0xA0,0xA1>< PL><60>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0A 60 FF FF FF BF 00 00 00 14 00 34 0D 0A

1 2 3 4 5 6 7 8 9 10

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	60		UINT8			
2-5	τ.	FFFFFBF	GLONASS time scale correction to	SINT32	$2^{-31} \sec$		
2-5	$\tau_{\scriptscriptstyle C}$	FFFFFBF	UTC(SU) time	SINT32	2 sec		
6-9	$ au_{GPS}$	00000014	Correction to GPS time relative to	SINT32	$2^{-30}$ sec		
0-9			GLONASS time				
10	attributes	00	0: update to SRAM	UINT8			
10 attrib	altributes	00	1: update to both SRAM & FLASH	UINTO			
Payload	Payload Length : 10 bytes						

# MESSAGES WITH Sub-ID\*1

\*1: Message ID with range from 0x60~0x7A contains both input and output messages.

#### CONFIGURE SBAS - Configure SBAS parameters of GNSS receiver (ID: 0x62, SID: 0x1)

This is a request message which is issued from the host to GNSS receiver to configure SBAS parameters. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 9 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><01>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 09 62 01 01 01 08 01 03 07 00 6E 0D 0A

1 2 3 4 5 6 7 8 9

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	01		UINT8	
3	Enable	0.4	0: disable SBAS system	UINT8	
3	Enable	01	1: enable SBAS system	UINTO	
			0: do not use SBAS satellite for		
			navigation		
4	Ranging	01	1: use SBAS satellite for navigation	UINT8	
			2: auto mode determined by receiver		
			whether ranging will use or not*1		
5	Ranging URA	08	Default:8, range 0~15	UINT8	
	Mask	00	Doladico, range o 10	Olivio	
6	Correction	01	0: disable the correction	UINT8	
	Correction	01	1: enable the correction		
	Number of tracking		Value: 0~3		
7	channels	03	Set how many channels are reserved for	UINT8	
	Chamileis		SBAS tracking		
			Allows selectively enabling/disabling		
			SBAS satellites		
8	Subsystem mask	07	Bit0: WAAS, 1: enable; 0: disable	UINT8	
0	Oubsystem mask	01	Bit1: EGNOS, 1: enable; 0: disable	CINTO	
			Bit2: MSAS, 1: enable; 0: disable		
			Bit3: GAGAN, 1: enable; 0: disable		

			Bit4: SDCM, 1: enable; 0: disable		
			Bit5: BDSBAS, 1: enable; 0: disable		
			Bit7: All SBAS PRN 120~158		
0	A ( ) 1	00	0: update to SRAM	LUNTO	
9	Attributes	00	1: update to both SRAM & FLASH	UINT8	
Payload Length : 9 bytes					

## QUERY SBAS STATUS - Query SBAS status of GNSS receiver (ID: 0x62, SID: 0x2)

This is a request message which is issued from the host to GNSS receiver to query SBAS status. The GNSS receiver should respond with an ACK along with SBAS status, "SBAS STATUS, ID: 0x62, SID: 0x80", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><62><02>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 62 02 60 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	02		UINT8	
Payload Length : 2 bytes					

## CONFIGURE QZSS - Configure QZSS of GNSS receiver (ID: 0x62, SID: 0x3)

This is a request message which is issued from the host to GNSS receiver to configure QZSS parameters. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><03>< message body><CS><0x0D,0x0A>

# Example:

A0 A1 00 05 62 03 01 03 00 63 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	03		UINT8	
3	Enghlo	01	0: disable QZSS system	UINT8	
3	3 Enable	01	1: enable QZSS system	UINTO	
	No work are of two alsies a	03	Value: 1~3		
4	Number of tracking channels		Set how many channels are used for	UINT8	
	Citatilleis		QZSS tracking, default: 1		
5	Attributes	00	0: update to SRAM	UINT8	
5	Attributes	00	1: update to both SRAM & FLASH	UINTO	
Payload	Payload Length : 5 bytes				

## QUERY QZSS STATUS - Query QZSS status of GNSS receiver (ID: 0x62, SID: 0x4)

This is a request message which is issued from the host to GNSS receiver to query QZSS status. The GNSS receiver should respond with an ACK along with QZSS status, "QZSS STATUS, ID: 62, SID: 0x81", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><62><04>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 62 04 66 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	04		UINT8	
Payload Length : 2 bytes					

## CONFIGURE SBAS ADVANCED - Configure SBAS advanced functions of GNSS receiver (ID: 0x62, SID: 0x5)

This is a request message which is issued from the host to GNSS receiver to configure SBAS advanced functions. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 30 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><05>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 1E 62 05 01 02 08 01 02 7F 83 85 87 7B 88 00 89 00 00 7F 80 84 7D 8C 8D 82 8F 90 7A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

00 00 01 0A 0D 0A

28 29 30

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	05		UINT8	
2	Enable	01	0: disable SBAS system	UINT8	
3	3 Enable	01	1: enable SBAS system	UINTO	
			0: do not use SBAS satellite for		
			navigation		
4	Ranging	02	1: use SBAS satellite for navigation	UINT8	
			2: auto mode determined by receiver		
		,	whether ranging will use or not		
5	Ranging URA	08	Default:8, range 0~15	UINT8	
<u> </u>	Mask	00	Default.0, range 0 10		
6	Correction	01	0: disable the correction	UINT8	
	Correction		1: enable the correction	Olivio	
	Number of tracking		Value: 0~3		
7	channels	02	Set how many channels are reserved for	UINT8	
	CHAIHEIS		SBAS tracking		
			Modified subsystem mask for fields		
			9~20		
			Bit0: WAAS, 1: enable; 0: disable		
8	Subsystem mask	7F	Bit1: EGNOS, 1: enable; 0: disable	UINT8	
0	oubsystem mask	71	Bit2: MSAS, 1: enable; 0: disable	UINTO	
			Bit3: GAGAN, 1: enable; 0: disable		
			Bit4: SDCM, 1: enable; 0: disable		
			Bit5: BDSBAS, 1: enable; 0: disable		

			Bit6: SouthPAN, 1: enable; 0: disable		
			Bit7: SBAS ALL PRN 120~158, 1:		
			enable all 0: use Bit0~Bit5		
			Modify WAAS PRN (Default: 131, 133,		
			135)		
9~11	WAAS PRN	838587	PRN 131: 0x83	UINT8	
			PRN 133: 0x85		
			PRN 135: 0x87		
			Modify EGNOS PRN (Default: 123, 136)		
12~14	EGNOS PRN	7B8800	PRN 123: 0x7B	UINT8	
			PRN 136: 0x88		
4- 4-	.40.40 554	22222	Modify MSAS PRN (Default: 137)		
15~17	MSAS PRN	890000	PRN 137: 0x89	UINT8	
			Modify GAGAN PRN (Default: 127, 128,		
			132)		
18~20	GAGAN PRN	7F8084	PRN 127: 0x7F	UINT8	
			PRN 128: 0x80		
			PRN 132: 0x84		
			Modify SDCM PRN (Default: 125, 140,		
			141)		
21~23	SDCM PRN	7D8C8D	PRN 125: 0x7D	UINT8	
			PRN 140: 0x8C		
			PRN 141: 0x8D		
			Modify Beidou SBAS PRN (Default: 130,		
			143, 144)		
24~26	BDSBAS PRN	828F90	PRN 130: 0x82	UINT8	
			PRN 143: 0x8F		
			PRN 144: 0x90		
27~29	SouthPAN PRN	7A0000	Modify SouthPAN PRN (Default: 122)	UINT8	
Z1~Z9 		/A0000	PRN 122: 0x7a	UINTO	
30	Attributes	01	0: update to SRAM	UINT8	
30	Attributes	UI	1: update to both SRAM & FLASH	GINTO	
Payload Length : 27 bytes if firmware not support SouthPAN PRN					
	30 bytes if	firmware support S	outhPAN PRN		

## QUERY SBAS ADVANCED - Query SBAS advanced functions of GNSS receiver (ID: 0x62, SID: 0x6)

This is a request message which is issued from the host to GNSS receiver to query SBAS advanced functions. The GNSS receiver should respond with an ACK along with SBAS status, "SBAS ADVANCED, ID: 0x62, SID: 0x82", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><62><06>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 62 06 64 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	06		UINT8	
Payload Length : 2 bytes					

## SBAS STATUS - SBAS status of GNSS receiver (ID: 0x62, SID: 0x80)

This is a response message to "QUERY SBAS STATUS, ID: 0x62, SID: 0x2" which provides the SBAS status of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 8 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><80>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 08 62 80 01 01 08 01 03 07 EF 0D 0A

1 2 3 4 5 6 7 8

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	80		UINT8	
3	Enable	0.4	0: disable SBAS system	UINT8	
3	Enable	01	1: enable SBAS system	UINTO	
			0: do not use SBAS satellite for		
4	Danaina	01	navigation	UINT8	
4	Ranging	01	1: use SBAS satellite for navigation	UINTO	
			2: auto mode determined by receiver*1		
5	Ranging URA	08	Range 0~15 default 8	UINT8	
3	Mask		Kange 0° 13 derault 6	Olivio	
6	Correction	01	0: disable the correction	UINT8	
O			1: enable the correction	Olivio	
	Number of tracking channels	03	Value: 0~3		
7			Set how many channels are reserved for	UINT8	
	Criarineis		SBAS tracking		
			Allows selectively enabling/disabling		
			SBAS satellites		
			Bit0: WAAS, 1: enable; 0: disable		
			Bit1: EGNOS, 1: enable; 0: disable		
8	Subsystem mask	07	Bit2: MSAS, 1: enable; 0: disable	UINT8	
			Bit3: GAGAN, 1: enable; 0: disable		
			Bit4: SDCM, 1: enable; 0: disable		
			Bit5: BDSBAS, 1: enable; 0: disable		
			Bit7: All SBAS PRN 120~158		
Payload	Length : 8 bytes				

## QZSS STATUS - QZSS status of GNSS receiver (ID: 0x62, SID: 0x81)

This is a response message to "QUERY QZSS STATUS, ID: 0x62, SID: 0x4" which provides the QZSS status of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><81>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 04 62 81 01 03 E1 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	81		UINT8	
3	0 5	01	0: disable QZSS system	UINT8	
3	Enable		1: enable QZSS system	UINTO	
	Number of tracking	03	Value: 1~3	UINT8	
4	channels		Set how many channels are used for		
	channels		QZSS tracking		
Payload	Payload Length : 4 bytes				

## SBAS ADVANCED - SBAS advanced functions of GNSS receiver (ID: 0x62, SID: 0x82)

This is a response message to "QUERY SBAS ADVANCED, ID: 0x62, SID: 0x5" which provides the SBAS advanced functions of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 36 bytes.

#### Structure:

<0xA0,0xA1>< PL><62><82>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 24 62 82 01 02 08 01 02 7F 03 83 85 87 02 7B 88 00 01 89 00 00 03 7F 80 84 03 7D 8C

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

8D 03 82 8F 90 01 7A 00 00 8E 0D 0A

28 29 30 31 32 33 34 35 35

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	62		UINT8	
2	Message Sub-ID	82		UINT8	
2	Frakla	0: disable SBAS system 1: enable SBAS system	0: disable SBAS system	LUNITO	
3	3 Enable		UINT8		
			0: do not use SBAS satellite for		
			navigation		
4	Ranging	01	1: use SBAS satellite for navigation	UINT8	
			2: auto mode determined by receiver		
			whether ranging will use or not		
5	Ranging URA	08	Default:8, range 0~15	UINT8	
0	Mask	Mask	Belaut.o, range o 10	011110	
6	Correction	01	0: disable the correction	UINT8	
0	Correction		1: enable the correction		
	Number of tracking		Value: 0~3	UINT8	
7	channels	02	Set how many channels are reserved for		
	Charmers		SBAS tracking		
			Modified subsystem mask for fields		
			9~24		
			Bit0: WAAS, 1: enable; 0: disable		
8	Subsystem mask	3F	Bit1: EGNOS, 1: enable; 0: disable	UINT8	
0	Oubsystem mask	JI JI	Bit2: MSAS, 1: enable; 0: disable	UIIVIO	
			Bit3: GAGAN, 1: enable; 0: disable		
			Bit4: SDCM, 1: enable; 0: disable		
			Bit5: BDSBAS, 1: enable; 0: disable		

		_		
			Bit6: SouthPAN, 1: enable; 0: disable	
			Bit7: SBAS ALL PRN 120~158, 1:	
			enable all 0: use Bit0~Bit5	
9	WAAS PRN #	03	WAAS PRN number	UINT8
			Modified WAAS PRN	
			WAAS PRN 131: 0x83	
10~12	WAAS PRN	838587	WAAS PRN 133: 0x85	UINT8
10~12	WAAS PRIN	030307	WAAS PRN 135: 0x87	UINTO
			000000: when Subsystem mask is	
			SBAS All or Bit 0 is disabled	
13	EGONS PRN #	02	EGNOS PRN number	UINT8
			Modified EGNOS PRN	
			EGNOS PRN 123: 0x7B	
14~16	EGNOS PRN	7B8800	EGNOS PRN 136: 0x88	UINT8
			000000: when Subsystem mask is	
			SBAS All or Bit 1 is disabled	
17	MSAS PRN #	01	MSAS PRN number	UINT8
			Modified MSAS PRN	
40.00	MCAC DDN	S PRN 890000	EGNOS PRN 137: 0x89	LUNITO
18~20	MSAS PRN		000000: when Subsystem mask is	UINT8
			SBAS All or Bit 2 is disabled	
21	GAGAN PRN#	03	GAGAN PRN number	UINT8
			Modify GAGAN PRN	
			GAGAN PRN 127: 0x7F	
22.24	CACAN DDN	750004	GAGAN PRN 128: 0x80	LUNITO
22~24	GAGAN PRN	7F8084	GAGAN PRN 132: 0x84	UINT8
			000000: when Subsystem mask is	
			SBAS All or Bit 3 is disabled	
25	SDCM PRN #	03	SDCM PRN number	UINT8
			Modify SDCM PRN	
			SDCM PRN 125: 0x7D	
00 00	CDOM DDN	70000	SDCM PRN 140: 0x8C	LUNITO
26~28	SDCM PRN	7D8C8D	SDCM PRN 141: 0x8D	UINT8
			000000: when Subsystem mask is	
			SBAS All or Bit 4 is disabled	
29	BDSBAS PRN #	03	BDSBAS PRN number	UINT8
	DDODAO FIXIN#		Modify Beidou SBAS PRN	
			Wodily Boldod OB/10 1 1114	
20.00	DDCD 4 C DDV	000000	BDSBAS PRN 130: 0x82	LUNITO
30~32	BDSBAS PRN	828F90		UINT8

			000000: when Subsystem mask is		
			SBAS All or Bit 5 is disabled		
33	SouthPAN PRN #	01	SouthPAN PRN number	UINT8	
	SouthPAN PRN	7A0000	Modify SouthPAN PRN		
34~36			SouthPAN PRN 122: 0x7A	UINT8	
34~30			000000: when Subsystem mask is		
			SBAS All or Bit 6 is disabled		
Payload	Payload Length : 32 bytes if firmware not support SouthPAN PRN				
	36 bytes if firmware support SouthPAN PRN				

## CONFIGURE SAEE - configure SAEE of GNSS receiver (ID: 0x63, SID: 0x1)

This is a request message which is issued from the host to GNSS receiver to configure enable or disable self-aided ephemeris estimation (SAEE). The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><63><01>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 63 01 01 01 62 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	63		UINT8		
2	Message Sub-ID	01		UINT8		
			0: SAEE mode default			
		01	ROM version decided by HW power-on			
3	Enable		latch	UINT8		
			1: SAEE enable			
			2: SAEE disable			
4	Attributes	01	0: update to SRAM	UINT8		
4	Attributes	01	1: update to both SRAM & FLASH	UINTO		
Payload	Payload Length : 4 bytes					

## QUERY SAEE STATUS - Query SAEE status of GNSS receiver (ID: 0x63, SID: 0x2)

This is a request message which is issued from the host to GNSS receiver to query self-aided ephemeris estimation (SAEE) status. The GNSS receiver should respond with an ACK along with SAEE status, "SAEE STATUS, ID: 63, SID: 0x80", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><63><0x2>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 63 02 61 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	63		UINT8		
2	Message Sub-ID	02		UINT8		
Payload	Payload Length : 2 bytes					

## SAEE STATUS - SAEE status of GNSS receiver (ID: 0x63, SID: 0x80)

This is a response message to "QUERY SAEE STATUS, ID: 0x63, SID: 0x2" which provides the self-aided ephemeris estimation (SAEE) status of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><63><80>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 63 80 01 E2 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	63		UINT8		
2	Message Sub-ID	80		UINT8		
			0: SAEE mode default			
			ROM version decided by HW power-on			
3	Status	01	latch	UINT8		
			1: SAEE enable			
			2: SAEE disable			
Payload	Payload Length : 3 bytes					

## QUERY GNSS BOOT STATUS – Query boot status of GNSS receiver (ID: 0x64, SID: 0x1)

This is a request message which is issued from the host to GNSS receiver to query boot status. The GNSS receiver should respond with an ACK along with boot status, "GNSS BOOT STATUS, ID: 64, SID: 0x80", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><01>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 01 65 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	01		UINT8	
Payload Length : 2 bytes					

# CONFIGURE EXTENDED NMEA MESSAGE INTERVAL – Configure extended NMEA message Interval of GNSS receiver (ID: 0x64, SID: 0x2)

This is a request message which will set NMEA message interval configuration. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 15 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><02>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0F 64 02 01 01 03 01 01 01 00 00 00 00 00 01 64 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	02		UINT8	
3	GGA Interval	01	0 ~255, 0: disable	UINT8	second
4	GSA Interval	01	0 ~255, 0: disable	UINT8	second
5	GSV Interval	03	0 ~255, 0: disable	UINT8	second
6	GLL Interval	01	0 ~255, 0: disable	UINT8	second
7	RMC Interval	01	0 ~255, 0: disable	UINT8	second
8	VTG Interval	01	0 ~255, 0: disable	UINT8	second
8	ZDA Interval	01	0 ~255, 0: disable	UINT8	second
10	GNS Interval	00	0 ~255, 0: disable	UINT8	second
11	GBS Interval	00	0 ~255, 0: disable	UINT8	second
12	GRS Interval	00	0 ~255, 0: disable	UINT8	second
13	DTM Interval	00	0 ~255, 0: disable	UINT8	second
14	GST Interval	00	0 ~255, 0: disable	UINT8	second
15	Attributos	01	0: update to SRAM	LUNTO	
15	Attributes	01	1: update to both SRAM & FLASH	UINT8	
Payload	Length : 15 bytes				

QUERY EXTENDED NMEA MESSAGE INTERVAL – Query extended NMEA message interval of GNSS receiver (ID: 0x64, SID: 0x3)

This is a request message which is issued from the host to GNSS receiver to query extended nmea message interval. The GNSS receiver should respond with an ACK along with nmea message interval, "EXTENDED NMEA MESSAGE INTERVAL, ID: 0x64, SID: 0x81", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><03><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 03 67 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	03		UINT8	
Payload	Length : 2 bytes				

# CONFIGURE INTERFERENCE DETECTION – Configure the interference detection of GNSS receiver (ID: 0x64, SID: 0x6)

This is a request message which is issued from the host to GNSS receiver to configure interference detect control. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><06>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 06 01 00 63 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	06		UINT8	
3	Interference Detect	01	0: disable	UINT8	
3	Control	01	1: enable		
4	Attail	00	0: update to SRAM	UINT8	
4	Attributes		1: update to both SRAM & FLASH		
Payload Length : 4 bytes					

QUERY INTERFERENCE DETECTION STATUS – Query the status of interference detection of the GNSS receiver (ID: 0x64, SID: 0x7)

This is a request message which is issued from the host to GNSS receiver to query interference detection status. The GNSS receiver should respond with an ACK along with information of interference detection status, "INTERFERENCE DETECTION STATUS, ID: 0x64, SID: 0x83", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><07>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 07 63 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit				
1	Message ID	64		UINT8					
2	Message Sub-ID	07		UINT8					
Payload	Payload Length : 2 bytes								

# QUERY GNSS PARAMETER SEARCH ENGINE NUMBER – Query the parameter search engine number of the GPS receiver (ID: 0x64, SID: 0xB)

This is a request message which is issued from the host to GNSS receiver to query parameter search engine number. The GNSS receiver should respond with an ACK along with information of GNSS parameter search engine number, "GNSS PARAMETER SEARCH ENGINE NUMBER, ID 0x64, SID 0x85", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><0B>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 0B 6F 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit				
1	Message ID	64		UINT8					
2	Message Sub-ID	0B		UINT8					
Payload	Payload Length : 2 bytes								

# CONFIGURE POSITION FIX NAVIGATION MASK – Configure the position fix navigation mask of GNSS receiver (ID: 0x64, SID: 0x11)

This is a request message which is issued from the host to GNSS receiver to configure the 2D or 3D position fix navigation mask. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><64><11>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 05 64 11 00 00 00 75 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	11		UINT8	
3	First fix navigation	00	0: 3D	UINT8	
	mask	00	1: 2D	UINTO	
4	Subsequent fix	00	0: 3D	UINT8	
4	navigation mask	00	1: 2D	UINTO	
E	Attributes	00	0: update to SRAM	LIINITO	
5	Attributes 00	00	1: update to both SRAM & FLASH	UINT8	
Payloa	Payload Length : 5 bytes				

QUERY POSITION FIX NAVIGATION MASK – Query the position fix navigation mask of GNSS receiver (ID: 0x64, SID: 0x12)

This is a request message which is issued from the host to GNSS receiver to query position fix navigation mask. The GNSS receiver should respond with an ACK along with information of navigation mask "POSITION FIX NAVIGATION MASK, ID: 0x64, SID: 0x88", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><12>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 12 76 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	64		UINT8			
2	Sub ID	12		UINT8			
Payload Length : 2 bytes							

## CONFIGURE UTC REFERENCE TIME SYNC TO GPS TIME – Configure the UTC reference time to GNSS receiver to synchronize to GPS time (ID: 0x64, SID: 0x15)\*1

This is a request message which is issued from the host to GNSS receiver to configure the UTC reference time that is used to synchronize to GPS time. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 8 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><15>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 08 64 15 01 07 EC 01 01 01 9A 0D 0A

1 2 3 4 5 6 7 8

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	15		UINT8	
3	Enable	01	0: Disable	UINT8	
3	3 Enable	01	1: Enable	UINTO	
4-5	UTC Year	07EC	UTC year: 2028	UINT16	
6	UTC Month	01	UTC month: 01	UINT8	
7	UTC Day	01	UTC day: 01	UINT8	
0	Attributos	01	0: update to SRAM	UINT8	
8	Attributes	01	1: update to both SRAM & FLASH	UINTO	
Payload Length : 8 bytes					

\*1

The time of week is transmitted by GPS satellites, but only the bottom 10 bits of the week number are transmitted. This means valid range is from 0 to 1023, until it reaches 1023 after which it will "roll over" back to zero. The 1st week rollover occurred in 1999 and the 2nd will be in 2019.

How to decide default week rollover times?

SkyTraq receivers solve this problem by assuming that all week numbers must be at least as large as a reference rollover week number. This reference rollover week number is hard-coded into the firmware at compile time and is normally set a few weeks before the software is completed, but it can be adjusted by command "Configure UTC Reference Time Sync to GPS Time".

#### For example:

User just input reasonable UTC time they want, SkyTraq receivers will transform this reference time to proper week

rollover times automatically.

It is important to set the reference rollover week number appropriately when supplying SkyTraq receivers with simulated signals, especially when the scenarios are in the past.

# QUERY UTC REFERENCE TIME SYNC TO GPS TIME – Query the UTC reference time of GNSS receiver set to synchronize to GPS time (ID: 0x64, SID: 0x16)

This is a request message which is issued from the host to GPS receiver to query UTC reference time of GNSS receiver that set to synchronize to GPS time. The GNSS receiver should respond with an ACK along with GPS UTC reference time, "GPS UTC REFERENCE TIME, ID: 0x64, SID: 0x84", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><16>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 16 72 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	16		UINT8	
Payload Length : 2 bytes					

# CONFIGURE GNSS NAVIGATION MODE – Configure the navigation mode of GNSS receiver (ID: 0x64, SID: 0x17)

This is a request message which is issued from the host to GNSS receiver to configure the system navigation mode. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 4 bytes.

### Structure:

<0xA0,0xA1>< PL><64><17>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 04 64 17 00 00 73 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	17		UINT8	
			0: auto		
			1: pedestrian		
			2: car		
	Navigation mode	00	3: marine		
3			4: balloon	UINT8	
3			5: airborne		
			6: reserved		
			7: quadcopter		
			8: reserved		
			9: SLR (Speed Lag Reduced) mode		
1	Attributos	00	0: update to SRAM	UINT8	
4	Attributes	00	1: update to both SRAM & FLASH	UINTO	
Payload	Payload Length : 4 bytes				

## QUERY GNSS NAVIGATION MODE - Query the navigation mode of GNSS receiver (ID: 0x64, SID: 0x18)

This is a request message which is issued from the host to GNSS receiver to query navigation mode. The GNSS receiver should respond with an ACK along with navigation mode, "GNSS NAVIGATION MODE, ID: 0x64, SID: 0x8B", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><18>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 18 7C 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	18		UINT8	
Payload Length : 2 bytes					

# CONFIGURE GNSS CONSTELLATION TYPE FOR NAVIGATION SOLUTION – Set the GNSS constellation type for navigation solution (ID: 0x64, SID: 0x19)

This is a request message which is issued from the host to GNSS receiver to configure the GNSS constellation type for navigation solution. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><64><19>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 05 64 19 00 09 00 74 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	19		UINT8	
			Bit 0: GPS		
	Constellation Type	00 09	Bit 1: Glonass		
3-4			Bit 2: Galileo	UINT16	
			Bit 3: Beidou		
			Bit 4: Navic		
5	Attributes	00	0: update to SRAM	LIINITO	
5	Allibutes	00	1: update to both SRAM & FLASH	UINT8	
Payload Length : 5 bytes					

# QUERY GNSS CONSTELLATION TYPE FOR NAVIGATION SOLUTION – Query the GNSS constellation type for navigation solution (ID: 0x64, SID: 0x1A)

This is a request message which is issued from the host to GNSS receiver to query GNSS constellation type for navigation solution. The GNSS receiver should respond with an ACK along with constellation type, "GNSS CONSTELLATION TYPE FOR NAVIGATION SOLUTION, ID 0x64, SID 0x8C", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><1A>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 1A 7E 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	1A		UINT8	
Payload Length : 2 bytes					

# SOFTWARE IMAGE DOWNLOAD USING ROM EXTERNAL LOADER – Download software image to system flash using ROM external loader (ID: 0x64, SID: 0x1B) 11

This is a request message which is issued from the host to GNSS receiver to download image to system flash using ROM external loader when download from ROM to Flash. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><1B>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 07 64 1B 07 00 00 00 00 78 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	1B		UINT8	
			0: 4800		
			1: 9600		
			2: 19200		
			3: 38400		
3	Baud	07	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
		00	0: default, auto	UINT8	
			1: QSPI Winbond		
4	Flash Type		2. QSPI EON		
			3: Parallel Flash NUMONYX		
			4. Parallel Flash EON		
5-6	Flash ID	0000	If field 3 is not 0, then need to specify the	UINT16	
5-0	Flasifild	0000	flash ID	UINTIO	
			0:8k		
7	Buffer Used Index	00	1:16K	UINT8	
,	Dullet Osed fildex		2:24K	UIIVIO	
			3:32K		
Payloa	d Length : 7 bytes				

*1 Please refer to SkyTraq software image download application notes and A	PI.
SkyTraq Technology, Inc.	www.skytraq.com.tw

### CONFIGURE GNSS DOZE MODE - Configure the doze mode of GNSS receiver (ID: 0x64, SID:0x1C)

This is a request message which is issued from the host to GNSS receiver to configure the doze mode of GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 2 bytes. When in doze mode, there is no NMEA output, and the GNSS receiver is in doze mode. To wake up from doze mode, issuing a cold start will bring GNSS receiver back to normal.

Structure:

<0xA0,0xA1>< PL><64><1C>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 1C 78 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	1C		UINT8	
Payload Length : 2 bytes					

## QUERY GPS TIME - Query GPS time of GNSS receiver (ID: 0x64, SID: 0x20)

This is a request message which is issued from the host to GNSS receiver to query GPS time. The GNSS receiver should respond with an ACK along with GPS time, "GPS TIME, ID: 0x64, SID: 0x8E", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><0x20>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 02 64 20 44 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub ID	20		UINT8	
Payload Length : 2 bytes					

# CONFIGURE PSTI MESSAGE INTERVAL – Configure PSTI message interval of GNSS receiver (ID: 0x64, SID: 0x21)

This is a request message which will set PSTI message interval of certain PSTI message ID to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 5 bytes. On one condition that firmware does not support certain PSTI ID, the GNSS receiver will reply NACK.

#### Structure:

<0xA0,0xA1>< PL><64><21>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 05 64 21 1E 01 01 5B 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	21		UINT8	
			PSTI ID of SkyTraq proprietary message		
			Ex. A value equals 4 (hex, 0x04)		
3	PSTI ID*1	1E	corresponding to PSTI,004.	UINT8	
			Ex. A value equals 30 (hex 0x1E)		
			corresponding to PSTI,030		
4	Message Interval	01	0: disable	LUNTO	
4	Message mervar		1~255: interval or enable	UINT8	
5	Attributes	01	0: update to SRAM	LIINITO	
J	Attributes	01	1: update to both SRAM & FLASH	UINT8	
Payload Length : 5 bytes					

#### \*1 PSTI ID list

PSTI ID 5: time stamp proprietary message.

PSTI ID 7: geofencing proprietary message.

PSTI,ID 20: dead reckoning proprietary message.

PSTI ID 30, 32, 33: RTK proprietary messages.

### QUERY PSTI MESSAGE INTERVAL - Query PSTI message interval of GNSS receiver (ID: 0x64, SID: 0x22)

This is a request message which is issued from the host to GNSS receiver to query PSTI message interval of certain PSTI message ID. The GNSS receiver should respond with an ACK along with PSTI message interval, "**PSTI MESSAGE INTERVAL, ID 0x64, SID 0x8F**", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><22>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 03 64 22 1E 58 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	22		UINT8	
			SkyTraq proprietary message ID		
			Ex. A value equals 4 (hex, 0x04)		
3	Message ID*1	1E	corresponding to PSTI,004.	UINT8	
			Ex. A value equals 30 (hex 0x1E)		
			corresponding to PSTI,030		
Payload	Payload Length : 3 bytes				

<sup>\*1</sup> PSTI ID list

PSTI ID 5: time stamp proprietary message.

PSTI ID 7: geofencing proprietary message.

PSTI,ID 20: dead reckoning proprietary message.

PSTI ID 30, 32, 33: RTK proprietary messages.

QUERY REQUESTED PSTI MESSAGE INTERVAL – Query the message interval of requested PSTI ID of GNSS receiver\*1 (ID: 0x64, SID: 0x23)

This is a request message which is issued from the host to GNSS receiver to query PSTI message interval of certain PSTI message ID. The GNSS receiver should respond with an ACK along with requested PSTI message ID and its message interval, "*REQUESTED PSTI MESSAGE INTERVAL, ID 0x64, SID 0x90*", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><23>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 23 1E 59 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	23		UINT8	
			SkyTraq proprietary message ID		
			Ex. A value equals 4 (hex, 0x04)		
3	Message ID*2	1E	corresponding to PSTI,004.	UINT8	
			Ex. A value equals 30 (hex 0x1E)		
			corresponding to PSTI,030		
Payload	Payload Length : 3 bytes				

<sup>\*1</sup> The query message will get PSTI message interval plus requested PSTI ID in the response message format.

\*2 PSTI ID list

PSTI ID 5: time stamp proprietary message.

PSTI ID 7: geofencing proprietary message.

PSTI,ID 20: dead reckoning proprietary message.

PSTI ID 30, 32, 33: RTK proprietary messages.

## CONFIGURE GNSS DATUM INDEX - Configure the datum index of GNSS receiver (ID: 0x64, SID: 0x27)

This is a request message which is issued from the host to configure the datum index to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><64><27>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 05 64 27 00 DC 01 9E 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Sub ID	27		UINT8		
3-4	Datum index	00DC	Datum index, range 0~220. Please refer	UINT16		
3-4			to Appendix B.	UINTIO		
5	Attributes	01	0: update to SRAM	UINT8		
3	Allibules		1: update to both SRAM & FLASH	Olivio		
Payload	Payload Length : 5 bytes					

## QUERY GNSS DATUM INDEX – Query the datum index of the GNSS receiver (ID: 0x64, SID: 0x28)

This is a request message which is issued from the host to GNSS receiver to query datum index. The GNSS receiver should respond with an ACK along with information of datum index "GNSS DATUM INDEX, ID: 0x64, SID: 0x92", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><28>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 28 4C 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit				
1	Message ID	64		UINT8					
2	Sub ID	28		UINT8					
Payload	Payload Length : 2 bytes								

# CONFIGURE GPS/UTC LEAP SECONDS IN UTC – Configure GPS/UTC leap seconds of GNSS receiver in UTC (ID: 0x64, SID:0x2D)

This is a request message which is issued from the host to GNSS receiver to configure GPS/UTC leap seconds with UTC and leap second parameters. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 8 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><2D>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 08 64 2D 07 DF 06 11 01 01 86 0D 0A

1 2 3 4 5 6 7 8

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Message Sub ID	2D		UINT8		
3-4	UTC Year	07DF	2015	UINT16		
5	UTC Month	06	6 or 12	UINT8		
6	Leap seconds	11	Leap seconds	SINT8		
7	Insert second	01	+1 or -1	SINT8		
8	Attributes	01	0: update to SRAM	UINT8		
0	Attributes	01	1: update to both SRAM & FLASH	UINTO		
Payloa	Payload Length: 8 bytes					

# CONFIGURE NAVIGATION DATA MESSAGE INTERVAL – Configure navigation data message Interval of GNSS receiver (ID: 0x64, SID: 0x2F)

This is a request message which will set navigation data message (ID: 0xA8) interval of GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><2F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 2F 01 01 4B 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	64		UINT8			
2	Message Sub-ID	2F		UINT8			
3	Navigation Data Message Interval	01	0 ~255, 0: disable	UINT8	second		
4	Attributes	01	0: update to SRAM 1: update to both SRAM & FLASH	UINT8			
Payload Length : 4 bytes							

# QUERY NAVIGATION DATA MESSAGE INTERVAL – Query navigation data message interval of GNSS receiver (ID: 0x64, SID: 0x30)

This is a request message which is issued from the host to GNSS receiver to query navigation data message ID: 0xA8) interval. The GNSS receiver should respond with an ACK along with navigation data message interval, "NAVIGATION DATA MESSAGE INTERVAL, ID: 0x64, SID: 0x98", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><30><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 30 54 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	30		UINT8	
Payload	Length : 2 bytes				

# QUERY VERSION EXTENSION STRING – Query version extension string of GNSS receiver (ID: 0x64, SID: 0x7D)

This is a request message which is issued from the host to GNSS receiver to query version extension string. The GNSS receiver should respond with an ACK along with version extension string, "VERSION EXTENSION STRING, ID: 0x64, SID: 0xFE", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><0x7D>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 7D 19 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Message Sub ID	7D		UINT8		
Payload	Payload Length : 2 bytes					

## CONFIGURE GNSS GEO-FENCING DATA BY POLYGON – Configure geo-fencing data by polygon to GNSS receiver (ID: 0x64, SID: 0x34)

This is a request message which is issued from the host to configure the geo-fencing data by polygon to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is maximum 261 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><34>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 45 64 34 00 01 04 40 38 C8 E5 BF 18 FC 73 40 5E 40 90 38 79 65 94 40 38 C8 E9 C1 87 15

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

D6 40 5E 40 92 D5 3D 3C 54 40 38 C8 F1 8D 47 37 07 40 5E 40 92 24 BC 08 40 40 38 C8 ED 64 06 8F 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

BC 40 5E 40 8F 70 E0 2B BE B9 0D 0A 61 62 63 64 65 66 67 68 69

Field	Name	Example (hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	34		UINT8	
3	Attributes	00	0: update to SRAM	UINT8	
3	Attributes	00	1: update to both SRAM & FLASH	Olivio	
4	Polygon	01	Polygon index, range: 1~4.	UINT8	
5	Number of points	04	Number of points of a polygon	UINT8	
3		04	Maximum number: 16	UINTO	
6-13	Latitude	4038C8E5	Latitude in double of polygon points #1	DPFP	degree
0-13		BF18FC73	Latitude in double of polygon points #1	DETE	degree
14-21	Longitude	405E4090	Longitude in double of polygon points #1	DPFP	degree
14-21	Longitude	38796594	Longitude in double of polygon points #1	DETE	degree
22-29	Latitude	4038C8E9	Latitude in double of polygon points #2	DPFP	degree
22-29	Latitude	C18715D6	Latitude in double of polygon points #2	DETE	degree
30-37	Longitude	405E4092	Longitude in double of polygon points #2	DPFP	degree
30-37	Longitude	D53D3C54	Longitude in double of polygon points #2	DEFE	degree
38-45	Latitude	4038C8F1	Latitude in double of polygon points #3	DPFP	degree

		8D473707				
46-53	Longitude	405E4092	Longitude in double of polygon points #3	DPFP	degree	
40-55	Longitude	24BC0840	Longitude in double of polygon points #5	וום	degree	
54-61		4038C8ED	Latitude in double of polygon points #4	DPFP	dograa	
34-01		64068FBC	Latitude in double of polygon points #4	DPFF	degree	
62.60		405E408F	Langitude in devide of network nainte #4	DDED	d	
62-69		70E02BBE	Longitude in double of polygon points #4	DPFP	degree	
6+((ndx-1)*16)						
~	Latitude		Latitude in double of polygon points #ndx	DPFP	degree	
13+((ndx-1)*16)						
14+((ndx-1)*16)						
~	Longitude		Longitude in double of polygon points	DPFP	degree	
21+((ndx-1)*16)			#ndx			
Payload Length : maximum 261 bytes, ndx = number of polygon points, maximum 16 points of each						
polygon						

QUERY GNSS GEO-FENCING DATA BY POLYGON – Query geo-fencing data by polygon of the GNSS receiver (ID: 0x64, SID: 0x35)

This is a request message which is issued from the host to GNSS receiver to query geo-fencing data. The GNSS receiver should respond with an ACK along with geo-fencing data "GNSS GEO-FENCING DATA BY POLYGON, ID: 0x64, SID: 0x99", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><35>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 35 01 50 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit				
1	Message ID	64		UINT8					
2	Sub ID	35		UINT8					
3	Polygon	01	Polygon index, range: 1~4	UINT8					
Payload	Payload Length : 3 bytes								

QUERY GNSS MULTI-POLYGON GEO-FENCING RESULT – Query multi-polygon geo-fencing result of the GNSS receiver (ID: 0x64, SID: 0x36)

This is a request message which is issued from the host to GNSS receiver to query multi-polygon geo-fencing result. The GNSS receiver should respond with an ACK along with information of geo-fencing result "GNSS MULTI-POLYGON GEO-FENCING RESULT, ID: 0x64, SID: 0x9A", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><64><36>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 64 36 52 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit				
1	Message ID	64		UINT8					
2	Sub ID	36		UINT8					
Payload	Payload Length : 2 bytes								

# CONFIGURE NMEA STRING INTERVAL – Configure NMEA string Interval of GNSS receiver (ID: 0x64, SID: 0x3B)

This is a request message which will set NMEA string interval configuration. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><3B>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 07 64 3B 47 47 41 01 01 1E 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Message Sub-ID	3B		UINT8		
			String of NMEA, exclude Talker			
3~5	NMEA String*1	474741	Ex. GGA in binary format is	UINT8		
			0x47,0x47,0x41			
6	Interval	01	0 ~255, 0: disable	UINT8	second	
7	Attributes	01	0: update to SRAM	UINT8		
′	Allibules	UI	1: update to both SRAM & FLASH	UINTO		
Payloa	Payload Length : 7 bytes					

<sup>\*1</sup> NMEA string supports: GGA, GNS, GSA, GSV, GLL, RMC, VTG, ZDA, DTM, GBS, GRS, GST, THS, HDT.

## QUERY NMEA STRING INTERVAL - Query NMEA string interval of GNSS receiver (ID: 0x64, SID: 0x3C)

This is a request message which is issued from the host to GNSS receiver to query nmea string interval. The GNSS receiver should respond with an ACK along with nmea message interval, "NMEA STRING INTERVAL, ID: 0x64, SID: 0x9D", when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><64><3C><CS><0x0D,0x0A>

Example:

A0 A1 00 05 64 3C 47 47 41 19 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	3C		UINT8	
			String of NMEA, exclude Talker		
3~5	NMEA String*1	474741	Ex. GGA in binary format is	UINT8	second
			0x47,0x47,0x41		
Payload	Payload Length : 5 bytes				

<sup>\*1</sup> NMEA string supports: GGA, GNS, GSA, GSV, GLL, RMC, VTG, ZDA, DTM, GBS, GRS, GST, THS, HDT.

## SYSTEM REBOOT - Reboot system of GNSS receiver (ID: 0x64, SID:0x3F)

This is a request message which is issued from the host to GNSS receiver to reboot the GNSS system. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><3F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 3F 00 5B 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub ID	3F		UINT8	
3	Reboot Type	00	Reboot directly without any action     Reboot with SRAM data save to Flash	UINT8	
Payload	Payload Length : 3 bytes				

# QUERY REQUESTED NMEA STRING INTERVAL – Query requested NMEA string interval of GNSS receiver (ID: 0x64, SID: 0x40)

This is a request message which is issued from the host to GNSS receiver to query the requested NMEA string interval. The GNSS receiver should respond with an ACK along with requested NMEA string and its message interval, "REQUESTED NMEA STRING INTERVAL, ID: 0x64, SID: 0x9F", when succeeded and should respond with an NACK when failed. The payload length is 5 bytes.

Structure:

<0xA0,0xA1>< PL><64><40><CS><0x0D,0x0A>

Example:

A0 A1 00 05 64 40 47 47 41 65 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	40		UINT8	
			String of NMEA, exclude Talker		
3~5	NMEA String*1	474741	Ex. GGA in binary format is	UINT8	second
			0x47,0x47,0x41		
Payload Length : 5 bytes					

<sup>\*1</sup> NMEA string supports: GGA, GNS, GSA, GSV, GLL, RMC, VTG, ZDA, DTM, GBS, GRS, GST, THS, HDT.

# SOFTWARE IMAGE DOWNLOAD USING INTERNAL LOADER – Download software image to system flash using Internal loader (ID: 0x64, SID: 0x4E)\*1

This is a request message which is issued from the host to GNSS receiver to download image to system flash using internal loader when download from flash mode to flash. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><4E>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 07 64 4E 07 00 00 00 00 2D 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	4E		UINT8	
			0: 4800		
			1: 9600		
			2: 19200		
			3: 38400		
3	Baud	07	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
		00	0: default, auto	UINT8	
			1: QSPI Winbond		
4	Flash Type		2. QSPI EON		
			3: Parallel Flash NUMONYX		
			4. Parallel Flash EON		
5-6	Flash ID	0000	If field 3 is not 0, then need to specify the	UINT16	
3-0	FlasifiD	0000	flash ID	OINTIO	
			0:8k		
7	Buffer Used Index	00	1:16K	UINT8	
'	Duller Oseu muex		2:24K	UIINTO	
			3:32K		
Payload	l Length : 7 bytes				

*1 Please refer to SkyTraq software image download application notes and	API
SkyTraq Technology, Inc.	www.skytraq.com.tw

# SOFTWARE IMAGE DOWNLOAD USING EXTERNAL LOADER – Download software image to system flash using external loader (ID: 0x64, SID: 0x4F)\*1

This is a request message which is issued from the host to GNSS receiver to download image to system flash using external loader when download from Flash to Flash. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><4F>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 07 64 4F 07 00 00 00 00 2C 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	4F		UINT8	
			0: 4800		
			1: 9600		
			2: 19200		
			3: 38400		
3	Baud	07	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
		00	0: default, auto	UINT8	
			1: QSPI Winbond		
4	Flash Type		2. QSPI EON		
			3: Parallel Flash NUMONYX		
			4. Parallel Flash EON		
5-6	Flash ID	0000	If field 3 is not 0, then need to specify the	UINT16	
5-0	Flasifild	0000	flash ID	OINT 10	
			0:8k		
7	Buffer Used Index	00	1:16K	UINT8	
1	Duller Osed Illuex		2:24K	UIIVIO	
			3:32K		
Payloa	d Length : 7 bytes				

*1 Please refer to SkyTraq software image download application notes and API	
SkyTraq Technology, Inc.	www.skytraq.com.tw

## GNSS BOOT STATUS – Boot status of GNSS receiver (ID: 0x64, SID: 0x80)

This is a response message to "QUERY GNSS BOOT STATUS, ID: 0x64, SID: 0x1" which provides the boot status of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

### Structure:

<0xA0,0xA1>< PL><64><80>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 04 64 80 00 01 E5 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	80		UINT8	
			0: Boot from flash OK		
3	Status	00	1: Boot from ROM due to flash boot	UINT8	
			failure		
		01	00: ROM		
	Flach Type		Bit 1: Winbond-type QSPI Flash	UINT8	
4	4 Flash Type		Bit 2: EON-type QSPI Flash		
			Bit 3: Parallel Flash		
Payload	d Length : 4 bytes		•		

# EXTENDED NMEA MESSAGE INTERVAL – Extended NMEA message interval of the GNSS receiver (ID: 0x64, SID: 0x81)

This is a response message to "QUERY EXTENDED NMEA MESSAGE INTERVAL, ID: 0x64, SID: 0x3" which provides the extended NMEA message interval of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 14 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><81>< message body><CS><0x0D,0x0A>

### Example:

A0 A1 00 0E 64 81 01 01 03 01 01 01 00 00 00 00 00 E6 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	81		UINT8	
3	GGA Interval	01	0 ~255, 0: disable	UINT8	second
4	GSA Interval	01	0 ~255, 0: disable	UINT8	second
5	GSV Interval	03	0 ~255, 0: disable	UINT8	second
6	GLL Interval	01	0 ~255, 0: disable	UINT8	second
7	RMC Interval	01	0 ~255, 0: disable	UINT8	second
8	VTG Interval	01	0 ~255, 0: disable	UINT8	second
9	ZDA Interval	01	0 ~255, 0: disable	UINT8	second
10	GNS Interval	00	0 ~255, 0: disable	UINT8	second
11	GBS Interval	00	0 ~255, 0: disable	UINT8	second
12	GRS Interval	00	0 ~255, 0: disable	UINT8	second
13	DTM Interval	00	0 ~255, 0: disable	UINT8	second
14	GST Interval	00	0 ~255, 0: disable	UINT8	second
Payload	Length : 14 bytes				

## INTERFERENCE DETECTION STATUS – Interference detection status of GNSS receiver (ID: 0x64, SID: 0x83)

This is a response message to "QUERY INTERFERENCE DETECTION STATUS, ID: 0x64, SID: 0x7" which provides the status of interference detection of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><83>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 83 01 01 E7 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	83		UINT8	
3	Interference Detection Control	01	Interference detection control status  0: disable  1: enable	UINT8	
4	Interference Status	01	0: unknown 1: no interference 2: lite 3: critical	UINT8	
Payloa	Payload Length : 4 bytes				

# GNSS PARAMETER SEARCH ENGINE NUMBER – Number of parameter search engine of GPS receiver (ID: 0x64, SID: 0x85)

This is a response message to "QUERY GNSS PARAMETER SEARCH ENGINE NUMBER, ID: 0x64, SID: 0xB" which provides the number of parameter search engine of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><85>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 85 01 E0 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	0A		UINT8	
			0: PSE_MODE_DEFAULT		
	Sagrah angina		ROM version decided by HW power-on		
			latch, FLASH version : by SW define		
3	Search engine number	01	1: PSE_MODE_LOW (2 PSE)	UINT8	
	number		2: PSE_MODE_MID (4 PSE)		
			3: PSE_MODE_HIGH (6 PSE)		
			4: PSE_MODE_FULL (8 PSE)		
Payload	l Length : 3 bytes				

## POSITION FIX NAVIGATION MASK - Position fix navigation Mask of GNSS receiver (ID: 0x64, SID: 0x88)

This is a response message to "QUERY POSITION FIX NAVIGATION MASK, ID: 0x64, SID: 0x12", which provides the position fix navigation mask of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><88>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 88 00 00 EC 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	88		UINT8	
3	First fix navigation	00	0: 3D	LUNITO	
3	mask	00	1: 2D	UINT8	
4	Subsequent fix	00	0: 3D	LUNITO	
4	navigation mask	00	1: 2D	UINT8	
Payload Length : 4 bytes					

## GPS UTC REFERENCE TIME – UTC reference time of the GNSS receiver (ID: 0x64, SID: 0x8A)

This is a response message to "QUERY GPS UTC REFERENCE TIME, ID: 0x64, SID: 0x16" which provides the UTC reference time of the GNSS receiver that synchronizes to GPS time. This message is sent from the GNSS receiver to host. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><8A>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 07 64 8A 01 07 EC 01 01 04 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	64		UINT8			
2	Message Sub-ID	8A		UINT8			
2	3 Enable	01	0: enable	UINT8			
3			1: disable				
4-5	UTC Year	07EC	UTC year: 2028	UINT16			
6	UTC Month	01	UTC month: 01	UINT8			
7	UTC Day	01	UTC day: 01	UINT8			
Payload	Payload Length : 7 bytes						

## GNSS NAVIGATION MODE - Navigation mode of the GNSS receiver (ID: 0x64, SID: 0x8B)

This is a response message to "QUERY GNSS NAVIGATION MODE, ID: 0x64, SID: 0x18" which provides the navigation mode of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><8B>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 03 64 8B 00 EF 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	64		UINT8				
2	Message Sub-ID	8B		UINT8				
			0: auto					
			1: prdestrian					
			2: car					
			3: marine	UINT8				
3	Navigation mode	4: balloon	4: balloon					
3	ivavigation mode	00	5: airborne	UINTO				
			6: reserved					
			7: quadcopter					
			8: reserved					
			9: SLR (Speed Lag Reduced) mode					
Payload	Payload Length : 3 bytes							

# GNSS CONSTELLATION TYPE FOR NAVIGATION SOLUTION – GNSS constellation type for navigation solution (ID: 0x64, SID: 0x8C)

This is a response message to "QUERY GNSS CONSTELLATION TYPE FOR NAVIGATION SOLUTION, ID 0x64, SID 0x1A" which provides the GNSS constellation type of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><8C>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 8C 00 09 E1 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	64		UINT8				
2	Sub ID	8C		UINT8				
			Bit 0: GPS					
			Bit 1: Glonass					
3-4	Navigation type	00 09	Bit 2: Galileo	UINT16				
			Bit 3: Beidou					
			Bit 4: Navic					
Payloa	Payload Length : 4 bytes							

## GPS TIME - GPS time of GNSS receiver (ID: 0x64, SID: 0x8E)

This is a response message to "QUERY GPS TIME, ID: 0x64, SID: 0x20", which provides the GPS time of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 15 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><8E>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0F 64 8E 1B 27 5A DD 00 0B B2 3D 06 F7 10 10 03 27 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Name	Example(hex)	Description	Туре	Unit
Message ID	64		UINT8	
Sub ID	8E		UINT8	
Time of week	1B275ADD	Time of week in unit of millisecond	UINT32	ms
Sub time of week	000BB23D	Millisecond fraction of tow in unit of nanosecond	UINT32	ns
Week number	06F7	Week number	UINT16	
Default leap seconds	10	Default GPS/UTC leap seconds	SINT08	second
Current leap seconds	10	Current GPS/UTC leap seconds	SINT08	second
15 Valid 03		BIT0: GPS time of week, 1: valid; 0: invalid BIT1: GPS week number, 1: valid; 0: invalid BIT2: GPS leap seconds from subfram4 page 18, 1: valid; 0: invalid	UINT08	
	Message ID Sub ID Time of week Sub time of week Week number Default leap seconds Current leap seconds	Message ID 64 Sub ID 8E Time of week 1B275ADD Sub time of week 000BB23D Week number 06F7 Default leap seconds Current leap seconds 10	Message ID 64  Sub ID 8E  Time of week 1B275ADD Time of week in unit of millisecond  Sub time of week 000BB23D Millisecond fraction of tow in unit of nanosecond  Week number 06F7 Week number  Default leap seconds  Current leap seconds  Current GPS/UTC leap seconds  BIT0: GPS time of week, 1: valid; 0: invalid  BIT1: GPS week number, 1: valid; 0: invalid  BIT2: GPS leap seconds from subfram4	Message ID 64 UINT8  Sub ID 8E UINT8  Time of week 1B275ADD Time of week in unit of millisecond UINT32  Sub time of week 000BB23D Millisecond fraction of tow in unit of nanosecond UINT32  Week number 06F7 Week number UINT16  Default leap seconds SINT08  Current leap seconds UINT32  Current GPS/UTC leap seconds SINT08  BIT0: GPS time of week, 1: valid; 0: invalid BIT1: GPS week number, 1: valid; 0: invalid BIT2: GPS leap seconds from subfram4

## PSTI MESSAGE INTERVAL – PSTI message interval of GNSS receiver (ID: 0x64, SID: 0x8F)

This is a response message to "QUERY PSTI MESSAGE INTERVAL, ID 0x64, SID 0x22", which provides the PSTI message interval of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><8F>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 8F 01 EA 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	64		UINT8				
2	Sub ID	8F		UINT8				
			PSTI message interval					
3	Message Interval	01	0: disable	UINT8				
			1~255: interval or enable					
Payloa	Payload Length: 3 bytes							

# REQUESTED PSTI MESSAGE INTERVAL – Message interval of requested PSTI message ID interval of GNSS receiver (ID: 0x64, SID: 0x90)

This is a response message to "QUERY REQUESTED PSTI MESSAGE INTERVAL, ID 0x64, SID 0x23", which provides the PSTI message interval of requested PSTI ID of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><90>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 90 1E 01 EB 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	90		UINT8	
3	Requested PSTI Message ID	1E	SkyTraq proprietary message ID  Ex. A value equals 4 (hex, 0x04)  corresponding to PSTI,004.  Ex. A value equals 30 (hex 0x1E)  corresponding to PSTI,030	UINT8	
4	Message Interval	01	PSTI message interval  0: disable  1~255: interval or enable	UINT8	
Payload	d Length : 4 bytes				

## GNSS DATUM INDEX - Datum index of GNSS receiver (ID: 0x64, SID: 0x92)

This is a response message to "QUERY GNSS DATUM INDEX, ID: 0x64, SID: 0x28", which provides the datum index of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><64><92>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 64 92 00 00 F6 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	92		UINT8	
3-4	Datum index	0000	Datum index, range 0-220. Please refer to Appendix B	UINT16	
Payload Length : 4 bytes					

# NAVIGATION DATA MESSAGE INTERVAL— Navigation data message interval of the GNSS receiver (ID: 0x64, SID: 0x98)

This is a response message to "QUERY NAVIGATION DATA MESSAGE INTERVAL, ID: 0x64, SID: 0x30" which provides the navigation data message interval of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><98>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 98 01 FD 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	64		UINT8			
2	Message Sub-ID	98		UINT8			
2	Navigation Data	01	0 ~255, 0: disable	UINT8			
3	Message Interval	01		UINTO	second		
Payload Length : 3 bytes							

## GNSS GEO-FENCING DATA BY POLYGON – Geo-fencing data by polygon of GNSS receiver (ID: 0x64, SID: 0x99)

This is a response message to "QUERY GNSS GEO-FENCING DATA BY POLYGON, ID: 0x64, SID: 0x35", which provides the geo-fencing data by polygon of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is maximum 260 bytes..

#### Structure:

<0xA0,0xA1>< PL><64><99>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 44 64 99 01 04 40 38 C8 E5 BF 18 FC 73 40 5E 40 90 38 79 65 94 40 38 C8 E9 C1 87 15 D6

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

40 5E 40 92 D5 3D 3C 54 40 38 C8 F1 8D 47 37 07 40 5E 40 92 24 BC 08 40 40 38 C8 ED 64 06 8F BC 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

40 5E 40 8F 70 E0 2B BE 14 0D 0A 61 62 63 64 65 66 67 68

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Sub ID	99		UINT8	
3	Polygon	01	Polygon index, range: 1~4	UINT8	
4	Number of points	04	Number of points of a polygon  Maximum number: 16	UINT8	
5-12	Latitude	4038C8E5 BF18FC73	Latitude in double of polygon points #1	DPFP	degree
13-20	Longitude	405E4090 38796594	Longitude in double of polygon points #1	DPFP	degree
21-28	Latitude	4038C8E9 C18715D6	Latitude in double of polygon points #2	DPFP	degree
29-36	Longitude	405E4092 D53D3C54	Longitude in double of polygon points #2	DPFP	degree
37-44	Latitude	4038C8F1 8D473707	Latitude in double of polygon points #3	DPFP	degree
45-52	Longitude	405E4092 24BC0840	Longitude in double of polygon points #3	DPFP	degree
53-60	Latitude	4038C8ED	Latitude in double of polygon points	DPFP	degree

		64068FBC	#4				
61.60	Langituda	405E408F	Longitude in double of polygon	DDED	d		
61-68	Longitude	70E02BBE	points #4	DPFP	degree		
5+((ndx-1)*16)							
~	Latitude		Latitude in double of polygon points	DPFP	degree		
12+((ndx-1)*16)			#ndx				
13+((ndx-1)*16)			Longitude in double of polygon				
~	Longitude		Longitude in double of polygon	DPFP	degree		
20+((ndx-1)*16)			points #ndx				
Payload Length : maximum 260 bytes, ndx = number of polygon points, maximum 16 points of each							
polygon							

polygon

GNSS MULTI-POLYGON GEO-FENCING RESULT – Multi-Polygon geo-fencing result of GNSS receiver (ID: 0x64, SID: 0x9A)\*1

This is a response message to "QUERY GNSS MULTI-POLYGON GEO-FENCING RESULT, ID: 0x64, SID: 0x36", which provides the geo-fencing result of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 22 bytes..

#### Structure:

<0xA0,0xA1>< PL><64><9A>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 16 64 9A 00 00 00 00 40 38 C8 FD C1 61 5E C0 40 5E 40 AB C5 15 48 67 87 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Sub ID	9A		UINT8		
3	Result	00	O: current GNSS position fix is out of configured polygon #1  1: current GNSS position fix within configured polygon #1	UINT8		
4	Result	00	0: current GNSS position fix is out of configured polygon #2     1: current GNSS position fix within configured polygon #2	UINT8		
5	Result	00	0: current GNSS position fix is out of configured polygon #3     1: current GNSS position fix within configured polygon #3	UINT8		
6	Result	00	0: current GNSS position fix is out of configured polygon #4     1: current GNSS position fix within configured polygon #4	UINT8		
7-14	Latitude	4038C8FD C1615EC0	Latitude in double of current GNSS position fix	DPFP	degree	
15-22	Longitude	405E40AB C5154867	Longitude in double of current GNSS position fix	DPFP	degree	
Payload Length	Payload Length : 22 bytes					

## NMEA STRING INTERVAL – NMEA string interval of the GNSS receiver (ID: 0x64, SID: 0x9D)

This is a response message to "QUERY NMEA STRING INTERVAL, ID: 0x64, SID: 0x3C" which provides the NMEA string interval of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><64><9D>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 64 9D 01 F8 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Message Sub-ID	9D		UINT8		
3	String Interval	01	0 ~255, 0: disable	UINT8	second	
Payload	Payload Length : 3 bytes					

# REQUESTED NMEA STRING INTERVAL— Message interval of requested NMEA string of the GNSS receiver (ID: 0x64, SID: 0x9F)

This is a response message to "QUERY REQUESTED NMEA STRING INTERVAL, ID: 0x64, SID: 0x40" which provides the requested NMEA string interval of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 6 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><9F>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 03 64 9F 47 47 41 01 BB 0D 0A

1 2 3 4 5 6

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	64		UINT8		
2	Message Sub-ID	9F		UINT8		
3~5	Requested NMEA String	474741	String of NMEA, exclude Talker Ex. GGA in binary format is 0x47,0x47,0x41	UINT8	second	
6	String Interval	01	0 ~255, 0: disable	UINT8	second	
Payload	Payload Length : 6 bytes					

## VERSION EXTENSION STRING - Version extension string of GNSS receiver (ID: 0x64, SID: 0xFE)

This is a response message to "QUERY VERSION EXTENSION STRING, ID: 0x64, SID: 0x7D" which provides the version extension string of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 34 bytes.

#### Structure:

<0xA0,0xA1>< PL><64><FE>< message body><CS><0x0D,0x0A>

#### Example:

00 00 00 00 00 9A 0D 0A 30 31 32 33 34

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	64		UINT8	
2	Message Sub-ID	FE		UINT8	
3~34	Version extension string	00~00	Version extension string, 00 when end of string.  If the firmware is an official release, the version string is all 00.  If the firmware is under developed, the version string is "-dev-".  If the firmware is a release candidate, the version string is "-rc-".	UINT8	
Payload	Lengin : 34 bytes				

## CONFIGURE 1PPS PULSE WIDTH - Configure 1PPS pulse width of GNSS receiver (ID: 0x65, SID: 0x1)

This is a request message which will set the pulse width of 1PPS timing to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If value of pulse width is not valid, the GNSS receiver will respond with an NACK. The payload length is 7 bytes.

#### Structure:

<0xA0,0xA1>< PL><65><01>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 07 65 01 00 00 00 01 00 65 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8	-	
2	Message Sub-ID	01		UINT8		
3-6	Pulse Width	00 00 00 01	Pulse width of 1PPS timing	UINT32		
3-0	Puise Width	00 00 00 01	Valid value between 1~100000		us	
7	Attributos	00	0: update to SRAM	UINT8		
1	Attributes		1: update to both SRAM & FLASH	UINTO		
Payloa	Payload Length : 7 bytes					

## QUERY 1PPS PULSE WIDTH – Query 1PPS pulse width of GNSS receiver (ID: 0x65, SID: 0x2)

This is a request message which is issued from the host to GNSS receiver to query 1PPS pulse width. The GNSS receiver should respond with an ACK along with information of 1PPS pulse width, "1PPS PULSE WIDTH, ID: 0x65, SID: 0x80", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><65><02>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 65 02 67 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8		
2	Message Sub-ID	02		UINT8		
Payload	Payload Length : 2 bytes					

## CONFIGURE PPS2 FREQUENCY OUTPUT - Configure frequency output of PPS2 (ID: 0x65, SID: 0x3)

This is a request message which will set the frequency output of PPS2 to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. If value of frequency is not valid, the GNSS receiver will respond with an NACK. The payload length is 7 bytes.

Structure:

<0xA0,0xA1>< PL><65><03>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 07 65 03 00 00 00 01 01 66 0D 0A

1 2 3 4 5 6 7

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8	-	
2	Sub ID	03		UINT8		
3-6	Fraguency output	00000001	Frequency output of PPS2	UINT32	LI-	
3-0	Frequency output	00000001	Valid value between 0~19200000	UINTSZ	Hz	
7	Attributes	01	0: update to SRAM	UINT8		
'	Alinbules		1: update to both SRAM & FLASH	UINTO		
Payloa	Payload Length : 7 bytes					

# QUERY PPS2 FREQUENCY OUTPUT – Query PPS2 frequency output of the GNSS receiver (ID: 0x65, SID: 0x4)

This is a request message which is issued from the host to GNSS receiver to query PPS2 frequency. The GNSS receiver should respond with an ACK along with information of PPS2 frequency, "PPS2 FREQUENCY OUTPUT ID 0x65, SID 0x81", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><65><04>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 65 04 61 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8		
2	Sub ID	04		UINT8		
Payload	Payload Length : 2 bytes					

## 1PPS PULSE WIDTH – 1PPS pulse width of GNSS receiver (ID: 0x65, SID: 0x80)

This is a response message to "QUERY 1PPS PULSE WIDTH, ID: 0x65, SID: 0x2" which provides the 1PPS pulse width of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 6 bytes.

#### Structure:

<0xA0,0xA1>< PL><65><80>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 06 65 80 00 00 00 01 E4 0D 0A

1 2 3 4 5 6

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8	-	
2	Message Sub-ID	80		UINT8		
3-6	Pulse Width	00 00 00 01	Pulse Width of 1PPS timing mode	UINT32	us	
Payload	Payload Length : 6 bytes					

## PPS2 FREQUENCY OUTPUT - PPS2 frequency of the GNSS receiver (ID: 0x65, SID: 0x81)

This is a response message to "QUERY PPS2 FREQUENCY OUTPUT, ID: 0x65, SID: 0x4", which provides the PPS2 frequency of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 6 bytes.

#### Structure:

<0xA0,0xA1>< PL><65><81>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 06 65 81 00 00 00 01 E5 0D 0A

1 2 3 4 5 6

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	65		UINT8	-	
2	Sub ID	81		UINT8		
3-6	Frequency	00000001	Frequency of PPS2	UINT32	Hz	
Payload	Payload Length : 6 bytes					

#### SET BEIDOU EPHEMERIS - Set Beidou ephemeris to GNSS receiver (ID: 0x67, SID: 0x01)

This is a request message which is issued from the host to GNSS receiver to set Beidou ephemeris data (open an ephemeris file) to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. There are 2 types of ephemeris corresponding to 2 types of Beidou satellites, GEO satellite and MEO/IGSO satellite. The GEO payload length is 126 bytes and the MEO/IGSO payload length is 87 bytes.

#### Structure:

<0xA0,0xA1>< PL><67><01>< message body><CS><0x0D,0x0A>

#### Example for GEO type of satellites:

00 00 00 00 00 00 00 00 00 00 1C B1 40 00 00 00 1C 3C 50 00 04 37 F8 0A 08 00 00 00 58 80 4E D4 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

4D 22 34 60 04 00 00 00 5C B0 EC C8 BA D8 C0 00 00 00 00 B0 FF F5 E4 78 2C 04 E9 28 00 00 00 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92

24 FF 07 A8 04 7F FC FF E9 00 00 00 E4 E3 CE 8C C5 2C 24 4A 1C 00 00 00 08 30 C8 00 00 00 00 93 94 95 96 97 98 99 100101102103104105106107108109110111112113114115116117118119120121122123124

00 00 5B 0D 0A 125126

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	67		UINT8	
2	Sub ID	01		UINT8	
3-4	SV id	0004	Satellite id	UINT16	
5	Type	00	0: GEO satellite		
5	Туре		1: MEO/IGSO satellite		
6	valid	04	0: not valid	UINT8	
O	valiu	01	1: valid		
7	SubFrameData[0][0]		Eph data subframe 1	UINT8	
8	SubFrameData[0][1]		Eph data subframe 1	UINT8	
9	SubFrameData[0][2]		Eph data subframe 1	UINT8	
10	SubFrameData[0][3]		Eph data subframe 1	UINT8	

11	SubFrameData[0][4]	Eph data subframe 1	UINT8
12	SubFrameData[0][5]	Eph data subframe 1	UINT8
13	SubFrameData[0][6]	Eph data subframe 1	UINT8
14	SubFrameData[0][7]	Eph data subframe 1	UINT8
15	SubFrameData[0][8]	Eph data subframe 1	UINT8
16	SubFrameData[0][9]	Eph data subframe 1	UINT8
17	SubFrameData[0][10]	Eph data subframe 1	UINT8
18	SubFrameData[0][11]	Eph data subframe 1	UINT8
10.00	0.15 0.14170.441	Eph data subframe 2, same as field	
19~30	SubFrameData[1][0~11]	7-18 for GEO satellite	UINT8
0.4.40	0   5   5   101/0   141	Eph data subframe 2, same as field	LUNITO
31-42	2 SubFrameData[2][0~11]	7-18 for GEO satellite	UINT8
40.54	0.15	Eph data subframe 3, same as field	LUNITO
43-54	SubFrameData[3][0~11]	7-18 for GEO satellite	UINT8
55.00	0.15 5.15000.443	Eph data subframe 4, same as field	LUNITO
55-66	SubFrameData[4][0~11]	7-18 for GEO satellite	UINT8
07.70	Cult Fire in a Data [F][O 44]	Eph data subframe 5, same as field	LUNTO
67-78	SubFrameData[5][0~11]	7-18 for GEO satellite	UINT8
70.00	C L T D - t - [0][0 44]	Eph data subframe 6, same as field	LUNTO
79-90	SubFrameData[6][0~11]	7-18 for GEO satellite	UINT8
04.400	0.15	Eph data subframe 7, same as field	LUNTO
91-102	SubFrameData[7][0~11]	7-18 for GEO satellite	UINT8
100 111	Cub Franco Deta (0)(0, 441	Eph data subframe 8, same as field	LUNTO
103-114	SubFrameData[8][0~11]	7-18 for GEO satellite	UINT8
115 106	SubFramaData[0][0, 441	Eph data subframe 9, same as field	LUNTO
115-126	SubFrameData[9][0~11]	7-18 for GEO satellite	UINT8
Payload I	ength: 126 bytes for GEO	/pe of satellites	<u>.</u>

## Example of MEI/IGSO type of satellites:

A0 A1 00 57 67 01 00 06 01 01 00 00 00 10 72 F0 16 18 C0 00 00 00 00 00 00 00 00 00 01 FF D8 63

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

FF FC B9 FC 84 00 01 44 FF F3 70 81 B8 20 B2 30 20 7C 75 C4 0B 6A 80 FF FF F0 FE B2 B8 A9 E9 54 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

00 07 80 B1 34 6C FF FF FC FF FF FC FF FF FC FF F8 D0 98 74 8C 16 52 CC AD 98 C8 55 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	67		UINT8	
2	Sub ID	01		UINT8	
3-4	SV id	0006	Satellite id	UINT16	
5	Type	01	0: GEO satellite		
3	Туре	01	1: MEO/IGSO satellite		
6	valid	01	0: not valid	UINT8	
0	valid	01	1: valid	Olivio	
7	SubFrameData[0][0]		Eph data subframe 1	UINT8	
8	SubFrameData[0][1]		Eph data subframe 1	UINT8	
9	SubFrameData[0][2]		Eph data subframe 1	UINT8	
10	SubFrameData[0][3]		Eph data subframe 1	UINT8	
11	SubFrameData[0][4]		Eph data subframe 1	UINT8	
12	SubFrameData[0][5]		Eph data subframe 1	UINT8	
13	SubFrameData[0][6]		Eph data subframe 1	UINT8	
14	SubFrameData[0][7]		Eph data subframe 1	UINT8	
15	SubFrameData[0][8]		Eph data subframe 1	UINT8	
16	SubFrameData[0][9]		Eph data subframe 1	UINT8	
17	SubFrameData[0][10]		Eph data subframe 1	UINT8	
18	SubFrameData[0][11]		Eph data subframe 1	UINT8	
19	SubFrameData[0][12]		Eph data subframe 1	UINT8	
20	SubFrameData[0][13]		Eph data subframe 1	UINT8	
21	SubFrameData[0][14]		Eph data subframe 1	UINT8	
22	SubFrameData[0][15]		Eph data subframe 1	UINT8	
23	SubFrameData[0][16]		Eph data subframe 1	UINT8	
24	SubFrameData[0][17]		Eph data subframe 1	UINT8	
25	SubFrameData[0][18]		Eph data subframe 1	UINT8	
26	SubFrameData[0][19]		Eph data subframe 1	UINT8	
27	SubFrameData[0][20]		Eph data subframe 1	UINT8	
28	SubFrameData[0][21]		Eph data subframe 1	UINT8	
29	SubFrameData[0][22]		Eph data subframe 1	UINT8	
30	SubFrameData[0][23]		Eph data subframe 1	UINT8	
31	SubFrameData[0][24]		Eph data subframe 1	UINT8	
32	SubFrameData[0][25]		Eph data subframe 1	UINT8	
33	SubFrameData[0][26]		Eph data subframe 1	UINT8	
24.00	CubEroma Data (4)(0, 00)		Eph data subframe 2, same as field	LUNTO	
34~60	SubFrameData[1][0~26]		7-33 for MEO/IGSO satellite	UINT8	
64.07	CubEroma Data (01/0 00)		Eph data subframe 3, same as field	LUNTO	
61-87	SubFrameData[2][0~26]		7-33 for MEO/IGSO satellite	UINT8	

Payload Length: 87 bytes for MEO/IGSO type of satellites

## GET BEUDOU EPHEMERIS – Get Beidou ephemeris data used of GNSS receiver (ID: 0x67, SID: 0x02)

This is a request message which is issued from the host to GNSS receiver to retrieve ephemeris data. The GNSS receiver should respond with an ACK along with information of ephemeris, "*BEIDOU EPHEMERIS DATA, ID 0x67, SID 0x80*", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><67><02>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 67 02 00 65 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	67		UINT8	
2	Sub ID	02		UINT8	
3	SV#	00	0: means all SVs 1~32 : mean for the particular SV	UINT8	
Payload	Length : 3 bytes				

#### BEIDOU EPHEMERIS DATA - Beidou ephemeris data of the GNSS receiver (ID: 0x67, SID: 0x80)

This is a response message to "GET BEIDOU EPHEMERIS, ID 0x67, SID 0x02", which provides the Beidou ephemeris data of the GNSS receiver to host. The host will save the ephemeris data as an ephemeris file. This message is sent from the GNSS receiver to host. There are 2 types of ephemeris corresponding to 2 types of Beidou satellites, GEO satellite and MEO/IGSO satellite. The GEO payload length is 126 bytes and the MEO/IGSO payload length is 87 bytes.

#### Structure:

<0xA0,0xA1>< PL><67><80>< message body><CS><0x0D,0x0A>

#### Example of GEO type of satellites:

00 00 00 00 00 00 00 00 3F F5 DC 7A 60 00 00 00 24 F9 90 00 04 1B E4 FE 80 00 00 00 58 50 21 B4 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

4D 20 EC 00 00 00 00 00 94 B0 9E C8 BA FE 70 FF FC 00 00 00 90 FF EE 34 78 2C 04 AE 54 00 00 00 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92

5C FF 12 BC FF 32 40 00 19 00 00 00 EC D6 B2 9C 48 2E 50 77 F0 00 00 00 B8 2D C8 00 00 00 00 00 93 94 95 96 97 98 99 100101102103104105106107108109110111112113114115116117118119120121122123124

00 00 B5 0D 0A 125126

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	67		UINT8	
2	Sub ID	80		UINT8	
3-4	SV id	0001	Satellite id	UINT16	
5 Туре	T	00	0: GEO satellite	UINT8	
	Туре		1: MEO/IGSO satellite	UINTO	
6	valid	01	0: not valid	UINT8	
O	valiu		1: valid	UINTO	
7	SubFrameData[0][0]		Eph data subframe 1	UINT8	
8	SubFrameData[0][1]		Eph data subframe 1	UINT8	
9	SubFrameData[0][2]		Eph data subframe 1	UINT8	
10	SubFrameData[0][3]		Eph data subframe 1	UINT8	

11	SubFrameData[0][4]	Eph data subframe 1	UINT8
12	SubFrameData[0][5]	Eph data subframe 1	UINT8
13	SubFrameData[0][6]	Eph data subframe 1	UINT8
14	SubFrameData[0][7]	Eph data subframe 1	UINT8
15	SubFrameData[0][8]	Eph data subframe 1	UINT8
16	SubFrameData[0][9]	Eph data subframe 1	UINT8
17	SubFrameData[0][10]	Eph data subframe 1	UINT8
18	SubFrameData[0][11]	Eph data subframe 1	UINT8
40.00	0.15	Eph data subframe 2, same as field	LUNTO
19~30	9~30   SubFrameData[1][0~11]	7-18 for GEO satellite	UINT8
24.40	Out 5 D - t - 10110 441	Eph data subframe 2, same as field	LUNTO
31-42	42 SubFrameData[2][0~11]	7-18 for GEO satellite	UINT8
40.54	Cub Franco Dieto (2)(0, 441	Eph data subframe 3, same as field	UINT8
43-34	3-54 SubFrameData[3][0~11]	67-18 for GEO satellite	UINTO
55-66	SubFramoData[4][0~44]	Eph data subframe 4, same as field	UINT8
55-66	SubFrameData[4][0~11]	7-18 for GEO satellite	UINTO
67-78	SubFrameData[5][0~11]	Eph data subframe 5, same as field	
07-70	SubFrameData[5][0~11]	7-18 for GEO satellite	
79-90	SubFrameData[6][0~11]	Eph data subframe 6, same as field	
79-90	SubFrameData[0][0~11]	7-18 for GEO satellite	
91-102	SubFrameData[7][0~11]	Eph data subframe 7, same as field	
91-102	SubFrameData[/][0~11]	7-18 for GEO satellite	
103-114	SubFrameData[8][0~11]	Eph data subframe 8, same as field	
103-114	SubFrameData[0][0~11]	7-18 for GEO satellite	
115-126	SubFrameData[9][0~11]	Eph data subframe 9, same as field	
110-120	Subi fameData[8][0~11]	7-18 for GEO satellite	
Payload I	_ength : 126 bytes for GEO	type of satellites	

## Example for MEI/IGSO type of satellites:

A0 A1 00 57 67 80 00 06 01 01 00 00 00 10 72 F0 16 18 C0 00 00 00 00 00 00 00 00 00 01 FF D8 63

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

FF FC B9 FC 84 00 01 44 FF F3 70 81 B8 20 B2 30 20 7C 75 C4 0B 6A 80 FF FF F0 FE B2 B8 A9 E9 54 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

00 07 80 B1 34 6C FF FF FC FF FF FC FF FF FC FF F8 D0 98 74 8C 16 52 CC AD 98 C8 D4 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
-------	------	--------------	-------------	------	------

1	Message ID	67		UINT8
2	Sub ID	80		UINT8
3-4	SV id	0006	Satellite id	UINT16
۲	Tuna	04	0: GEO satellite	LUNITO
5	Туре	01	1: MEO/IGSO satellite	UINT8
G	valid	01	0: not valid	UINT8
6	valid	O1	1: valid	UINTO
7	SubFrameData[0][0]		Eph data subframe 1	UINT8
8	SubFrameData[0][1]		Eph data subframe 1	UINT8
9	SubFrameData[0][2]		Eph data subframe 1	UINT8
10	SubFrameData[0][3]		Eph data subframe 1	UINT8
11	SubFrameData[0][4]		Eph data subframe 1	UINT8
12	SubFrameData[0][5]		Eph data subframe 1	UINT8
13	SubFrameData[0][6]		Eph data subframe 1	UINT8
14	SubFrameData[0][7]		Eph data subframe 1	UINT8
15	SubFrameData[0][8]		Eph data subframe 1	UINT8
16	SubFrameData[0][9]		Eph data subframe 1	UINT8
17	SubFrameData[0][10]		Eph data subframe 1	UINT8
18	SubFrameData[0][11]		Eph data subframe 1	UINT8
19	SubFrameData[0][12]		Eph data subframe 1	UINT8
20	SubFrameData[0][13]		Eph data subframe 1	UINT8
21	SubFrameData[0][14]		Eph data subframe 1	UINT8
22	SubFrameData[0][15]		Eph data subframe 1	UINT8
23	SubFrameData[0][16]		Eph data subframe 1	UINT8
24	SubFrameData[0][17]		Eph data subframe 1	UINT8
25	SubFrameData[0][18]		Eph data subframe 1	UINT8
26	SubFrameData[0][19]		Eph data subframe 1	UINT8
27	SubFrameData[0][20]		Eph data subframe 1	UINT8
28	SubFrameData[0][21]		Eph data subframe 1	UINT8
29	SubFrameData[0][22]		Eph data subframe 1	UINT8
30	SubFrameData[0][23]		Eph data subframe 1	UINT8
31	SubFrameData[0][24]		Eph data subframe 1	UINT8
32	SubFrameData[0][25]		Eph data subframe 1	UINT8
33	SubFrameData[0][26]		Eph data subframe 1	UINT8
24-60	SubEromoData[4][0, 00]		Eph data subframe 2, same as field	UINT8
34~60	SubFrameData[1][0~26]		7-33 for MEO/IGSO satellite	UINTO
61-87	SubEramaData(2)(0, 20)		Eph data subframe 3, same as field	UINT8
01-0/	SubFrameData[2][0~26]		7-33 for MEO/IGSO satellite	UINTO
Payload	Length: 87 bytes for MEC	)/IGSO type of sate	ellites	

# CONFIGURE RTK MODE AND OPERATIONAL FUNCTION – Configure Real Time Kinematic mode and operational function of GNSS receiver (ID: 0x6A, SID: 0x6) \*1

This is a request message which will set Real Time Kinematic mode and operational function to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 37 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><06>< message body><CS><0x0D,0x0A>

#### Example:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

00 00 00 00 00 00000 00 A5 0D 0A

30 31 32 33 34 3536 37

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	-
2	Message Sub-ID	06		UINT8	
			0: RTK rover mode		
3	RTK Mode	00	1: RTK base mode*2	UINT8	
			2: RTK precisely kinematic base mode		
			If field 3 RTK Mode is RTK rover mode		
			0: Normal		
			1: Float		
			2: Moving base		
			If field 3 RTK Mode is RTK base mode	UINT8	
4	RTK Operational	00	0: Kinematic		
4	Function		1: Survey		
			2: Static		
			If field 3 RTK Mode is RTK precisely		
			kinematic base mode		
			0: Normal		
			1: Float		
			Used when RTK base mode.		
			Survey length when in RTK survey		
5-8	Survey Length	000007D0	operational function, not used when in	UINT32	second
			other operational function.		
			Valid values between 60~1209600		

			Used when RTK base mode.		
	Standard		Standard Deviation when in RTK		
9-12	Deviation	0000001E	survey operational function, not used	UINT32	meter
	Deviation		when in other operational function.		
			Valid values between 3~100		
			Used when RTK base mode.		
13-20	Latitude	000000000000000000000000000000000000000	Latitude in double in RTK static	DPFP	dograe
13-20	Lalliude	000000000000000000000000000000000000000	operational function, not used when in	DPFP	degree
		other operational function.			
		Used when RTK base mode.			
04.00	000000000000000000000000000000000000000	Longitude in double in RTK static	DPFP	degree	
21-28-	Longitude	000000000000000000000000000000000000000	operational function, not used when in	DEFE	degree
			other operational function.		
		ltitude 00000000	Used when RTK base mode.	SPFP	
29-32	A 14:4		Altitude in float in RTK Static		to
29-32	Ailliude		operational function, not used when in		meter
			other operational function.		
			Used for moving base mode when the		
	Deceline length		baseline length is fixed and known to		
33-36	Baseline length	00000000	centimeter-level accuracy	SPFP	meter
	constraint		Input 0 if baseline length is unknown or		
			floating		
27	Attributos	00	0: update to SRAM	LUNTO	
37	Attributes	00	1: update to both SRAM & FLASH	UINT8	
Payload	Length : 37 bytes				

<sup>\*1</sup> supported only in RTK mode receivers

<sup>\*2</sup> Please refer to AN0030, AN0039 for raw measurement data output format when in RTK base mode.

# QUERY RTK MODE AND OPERATIONAL FUNCTION – Query Real Time Kinematic mode and operational function of GNSS receiver (ID: 0x6A, SID: 0x7) \*1

This is a request message which is issued from the host to GNSS receiver to query Real Time Kinematic mode and its operational function. The GNSS receiver should respond with an ACK along with mode of RTK, "RTK MODE AND OPERATION FUNCTION, ID: 0x6A, SID: 0x83", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><6A><07>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 6A 07 6D 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	
2	Message Sub-ID	07		UINT8	
Payload	Length : 2 bytes				

<sup>\*1</sup> supported only in RTK mode receivers

# CONFIGURE RTK SLAVE BASE SERIAL PORT BAUD RATE – Configure RTK Slave Base Serial Port Baud rate of GNSS receiver (ID: 0x6A, SID: 0xC) \*1

This is a request message which will set RTK slave base serial port baud rate to the GNSS receiver. This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><6A><0C>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 6A 0C 05 01 62 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	-
2	Message Sub-ID	0C		UINT8	
			0: 4800		
			1: 9600		
			2: 19200		
			3: 38400		
3	Baud Rate	05	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
1	Attributoo	00	0: update to SRAM	UINT8	
4	Attributes	00	1: update to both SRAM & FLASH	UINTO	

<sup>\*1</sup> supported only in RTK mode receivers

QUERY RTK SLAVE BASE SERIAL PORT BAUD RATE – Query RTK Base Serial Port Baud Rate of GNSS receiver (ID: 0x6A, SID: 0xD) \*1

This is a request message which is issued from the host to GNSS receiver to query RTK slave base serial port baud rate. The GNSS receiver should respond with an ACK along with RTK slave base serial port baud rate, "RTK SLAVE BASE SERIAL PORT BAUD RATE, ID: 0x6A, SID: 0x85", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><6A><0D>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 6A 0D 67 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	
2	Message Sub-ID	0D		UINT8	
Payload	Length : 2 bytes				

<sup>\*1</sup> supported only in RTK mode receivers

# CONFIGURE RTK PRECISELY KINEMATIC BASE SERIAL PORT BAUD RATE – Configure RTK Precisely Kinematic Base Serial Port Baud rate of GNSS receiver (ID: 0x6A, SID: 0x13)\*1

This is a request message which will set RTK precisely kinematic base serial port baud rate to the GNSS receiver.

This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK.

The payload length is 4 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><13>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 04 6A 13 06 01 7E 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	-
2	Message Sub-ID	13		UINT8	
			0: 4800		
			1: 9600		
3 Baud Rate			2: 19200		
			3: 38400		
	Baud Rate	06	4: 57600	UINT8	
			5: 115200		
			6: 230400		
			7: 460800		
			8: 921600		
1	Attributos	00	0: update to SRAM	UINT8	
4	Attributes	00	1: update to both SRAM & FLASH	UINTO	

<sup>\*1</sup> supported only in RTK mode receivers

# QUERY RTK PRECISELY KINEMATIC BASE SERIAL PORT BAUD RATE – Query RTK Precisely Kinematic Base Serial Port Baud Rate of GNSS receiver (ID: 0x6A, SID: 0x14) \*1

This is a request message which is issued from the host to GNSS receiver to query RTK precisely kinematic base serial port baud rate. The GNSS receiver should respond with an ACK along with RTK precisely kinematic base serial port baud rate, "RTK PRECISELY KINEMATIC BASE SERIAL PORT BAUD RATE, ID: 0x6A, SID: 0x88", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><6A><14>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 6A 14 7E 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	6A		UINT8				
2	Message Sub-ID	14		UINT8				
Payload	Payload Length : 2 bytes							

<sup>\*1</sup> supported only in RTK mode receivers

# CONFIGURE RTK ROVER MOVING BASE HEADING AND PITCH OFFSETS – Configure heading and pitch offsets of RTK rover moving base GNSS receiver (ID: 0x6A, SID: 0x15) \*1

This is a request message which will set heading and pitch offsets of the RTK rover moving base GNSS receiver.

This command is issued from the host to GNSS receiver and GNSS receiver should respond with an ACK or NACK.

The payload length is 15 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><15>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0F 6A 15 41 70 00 00 00 00 00 00 00 00 00 01 4F 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	6A		UINT8	-		
2	Message Sub-ID	15		UINT8			
3-6	Heading offset	41700000	Heading offset in degree -180.00 ~ +180.00, default value = 0.00	F32			
7-10	Pitch offset	00000000	Pitch offset in degree -90.0 ~ +90.0, default value = 0.0	F32			
11-14	reserved	00000000	reserved				
15	Attributes	01	0: update to SRAM 1: update to both SRAM & FLASH	UINT8			
Payload	Payload Length : 15 bytes						

<sup>\*1</sup> supported only in RTK mode receivers

QUERY RTK ROVER MOVING BASE HEADING AND PITCH OFFSETS – Query heading and pitch offsets of RTK ROVER MOVING BASE GNSS receiver (ID: 0x6A, SID: 0x16) \*1

This is a request message which is issued from the host to GNSS receiver to query heading and pitch offsets of RTK rover moving base GNSS receiver. The GNSS receiver should respond with an ACK along with heading and pitch offsets, "HEADING AND PITCH OFFSETS OF RTK ROVER MOVING BASE, ID: 0x6A, SID: 0x89", when succeeded and should respond with an NACK when failed. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><6A><16>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 6A 16 7C 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	6A		UINT8				
2	Message Sub-ID	16		UINT8				
Payload	Payload Length : 2 bytes							

<sup>\*1</sup> supported only in RTK mode receivers

## RTK MODE AND OPERATIONAL FUNCTION – Real Time Kinematic mode and operational function of the GNSS receiver (ID: 0x6A, SID: 0x83) \*1

This is a response message to "QUERY RTK MODE AND OPERATIONAL FUNCTION, ID: 0x6A, SID: 0x7", which provides all information of the Real Time Kinematic operational mode of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 41 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><83>< message body><CS><0x0D,0x0A>

## Example:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29

00 00 00 00 00 00 00 00 0000 00 00 E9 0D 0A

30 31 32 33 34 35 36 37 38 39 40 41

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6A		UINT8	-
2	Message Sub-ID	83		UINT8	
			0: RTK rover mode		
3	RTK Mode	00	1: RTK base mode*2	UINT8	
			2: RTK precisely kinematic base mode		
			When field 3 RTK Mode is RTK rover		
			mode		
			0: Normal		
			1: Float		
		2: Moving base When field 3 RTK Mode is RTK base mode RTK Operational 00  Continuous description of the second of	2: Moving base		
			When field 3 RTK Mode is RTK base		
			mode		
4	RTK Operational		UINT8		
4	Function	00	1: Survey	UINTO	
			2: Static		
			When field 3 RTK Mode is RTK		
			precisely kinematic base mode		
			0: Normal		
			1: Float		
			Value saved in SRAM/Flash by request		
			command		
5-8	Saved Survey	00000000	Used when in RTK base mode.	UINT32	second
J-0	Length	0000000	Survey length used when in RTK	UINTOZ	Second

			survey operational function, not used	
			when in other operational function.	
			Used when in RTK base mode	
			Standard Deviation when in RTK	
9-12	Standard deviation	00000000	survey operational function, not used UIN	Γ32 meter
			when in other operational function.	
			√alid values between 3~100	
			Used when in RTK base mode	
l			Saved latitude in double in RTK	
			static operational function	
			or	
13-20	Latitude	00000000000000000	2. Run-time latitude in double when in DPF	P degree
			RTK survey operational function	
			and run-time operational function	
			(field 33) is static operational	
			function	
			Used when in RTK base mode	
			Saved longitude in double in RTK	
			static operational function	
			or	
21-28	Longitude	000000000000000000000000000000000000000	2. Run-time longitude in double when DPF	P degree
21-20	Longitude	000000000000000000000000000000000000000	ŭ	degree
			in RTK survey operational function	
			and run-time operational function	
			(field 33) is static operational	
			function	
			Jsed when in RTK base mode	
			Saved altitude in float in RTK static	
			operational function	
			or	
29-32	Altitude	00000000	2. Run-time altitude in float when in SPF	P meter
			RTK survey operational function	
			and run-time operational function	
			(field 33) is static operational	
			function	
·	Pacalina langth		Used for moving base mode when the	
33-36	Baseline length	00000000	paseline length is fixed and known to SPF	P meter
	constraint		centimeter-level accuracy	
	Run-time		Used when in RTK base mode	
37	Operational	00	00 = Normal UIN	Г8
	Function		01 = Survey	

			02 = Static			
			Value currently used and not saved in			
			SRAM/Flash			
	Run-time Survey		Used when in RTK base mode			
		00000000	Survey length used when in "Run-time			
38-41			Survey Operational Function".	UINT32	second	
	Length		Value currently used and not saved in			
			SRAM/Flash			
Payload Length : 41 bytes						

<sup>\*1</sup> supported only in RTK mode receivers

<sup>\*2</sup> Please refer to AN0030, AN0039 for raw measurement data output format when in RTK base mode.

# RTK SLAVE BASE SERIAL PORT BAUD RATE – RTK Slave Base Serial Port Baud Rate of the GNSS receiver (ID: 0x6A, SID: 0x85)\*1

This is a response message to "QUERY RTK SLAVE BASE SERIAL PORT BAUD RATE, ID: 0x6A, SID: 0xD", which provides the RTK slave base serial port baud rate of the RTK GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><85>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 03 6A 85 05 EA 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Type Unit
1	Message ID	6A		UINT8 -
2	Sub ID	85		UINT8
			0: 4800	
			1: 9600	
			2: 19200	
			3: 38400	
3	Baud Rate	00	4: 57600	UINT8
			5: 115200	
			6: 230400	
			7: 460800	
			8: 921600	

<sup>\*1</sup> supported only in RTK mode receivers

# RTK PRECISELY KINEMATIC BASE SERIAL PORT BAUD RATE – RTK Precisely Kinematic Base Serial Port Baud Rate of the GNSS receiver (ID: 0x6A, SID: 0x88)\*1

This is a response message to "QUERY RTK PRECISELY KINEMATIC BASE SERIAL PORT BAUD RATE, ID: 0x6A, SID: 0x14", which provides the RTK precisely kinematic base serial port baud rate of the RTK GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

#### Structure:

<0xA0,0xA1>< PL><6A><88>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 03 6A 88 06 E4 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	6A		UINT8	-			
2	Sub ID	88		UINT8				
			0: 4800					
			1: 9600					
			2: 19200					
			3: 38400					
3	Baud Rate	06	4: 57600	UINT8				
			5: 115200					
			6: 230400					
			7: 460800					
			8: 921600					
Payloa	Payload Length : 3 bytes							

<sup>\*1</sup> supported only in RTK mode receivers

HEADING AND PITCH OFFSETS OF RTK ROVER MOVING BASE – Heading and pitch offsets of RTK rover moving base of the GNSS receiver (ID: 0x6A, SID: 0x89) \*1

This is a response message to "QUERY HEADING AND PITCH OFFSETS of RTK ROVER MOVING BASE, ID: 0x6A, SID: 0x16", which provides heading and pitch offsets of RTK rover moving base of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 14 bytes.

Structure:

<0xA0,0xA1>< PL><6A><89>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0E 6A 89 41 70 00 00 00 00 00 00 00 00 00 D20D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	6A		UINT8	-	
2	Message Sub-ID	89		UINT8		
3-6	Heading Offset	41700000	Heading offset in degree	F32		
7-10	Pitch Offset	00000000	Pitch offset in degree	F32		
11-14	Reserved	00000000	Reserved			
Payload Length : 14 bytes						

<sup>\*1</sup> supported only in RTK mode receivers

## SET GALILEO EPHEMERIS - Set GALILEO ephemeris to GNSS receiver (ID: 0x6E, SID: 0x01)

This is a request message which is issued from the host to GNSS receiver to set Galileo E1-B ephemeris data (open an ephemeris file) to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 85 bytes.

#### Structure:

<0xA0,0xA1>< PL><6E><01>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 55 6E 01 00 02 01 04 50 5C 83 FE 0B 1B F4 00 F1 53 0A A8 13 79 48 08 50 47 D1 D3 C6 27
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

AF E6 DF 13 6C 6B 9B 3F B1 0C 50 FF C5 2D 1E 28 09 47 10 8E 16 2D 0B AD 6B 10 50 0B FF 08 00 C1 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

72 00 09 58 C5 00 00 00 00 14 00 00 00 01 FE 7F 20 24 C2 B7 0C 00 00 00 9D 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6E		UINT8	
2	Sub ID	01		UINT8	
3-4	SV id	0001	Satellite id	UINT16	
5	Valid	01	0: not valid	UINT8	
3	valid	01	1: valid	Olivio	
6-9	SubFrameData[0][0]		Eph data subframe word type 1	UINT32	
10-13	SubFrameData[0][1]		Eph data subframe word type 1	UINT32	
14-17	SubFrameData[0][2]		Eph data subframe word type 1	UINT32	
18-21	SubFrameData[0][3]		Eph data subframe word type 1	UINT32	
22-25	SubFrameData[1][0]		Eph data subframe word type 2	UINT32	
26-29	SubFrameData[1][1]		Eph data subframe word type 2	UINT32	
30-33	SubFrameData[1][2]		Eph data subframe word type 2	UINT32	
34-37	SubFrameData[1][3]		Eph data subframe word type 2	UINT32	
38-41	SubFrameData[2][0]		Eph data subframe word type 3	UINT32	
42~45	SubFrameData[2][1]		Eph data subframe word type 3	UINT32	
46-49	SubFrameData[2][2]		Eph data subframe word type 3	UINT32	
50~53	SubFrameData[2][3]		Eph data subframe word type 3	UINT32	
54-57	SubFrameData[3][0]		Eph data subframe word type 4	UINT32	
58-61	SubFrameData[3][1]		Eph data subframe word type 4	UINT32	

62-65	SubFrameData[3][2]	Eph data subframe word type 4 UINT32			
66-69	SubFrameData[3][3]	Eph data subframe word type 4 UINT32			
70-73	SubFrameData[4][0]	Eph data subframe word type 5 UINT32			
74-77	SubFrameData[4][1]	Eph data subframe word type 5 UINT32			
78-81	SubFrameData[4][2]	Eph data subframe word type 5 UINT32			
82-85	SubFrameData[4][3]	Eph data subframe word type 5 UINT32			
Payload Length : 85 bytes					

## GET GALILEO EPHEMERIS – Get GALILEO ephemeris data used of GNSS receiver (ID: 0x6E, SID: 0x02)

This is a request message which is issued from the host to GNSS receiver to retrieve GALILEO E1-B ephemeris data. The GNSS receiver should respond with an ACK along with information of ephemeris, "GALILEO EPHEMERIS DATA, ID 0x6E, SID 0x80", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><6E><02>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 6E 02 00 6C 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6E		UINT8	
2	Sub ID	02		UINT8	
3	SV#	00	0: means all SVs 1~36 : mean for the particular SV	UINT8	
Payload Length : 3 bytes					

### GALILEO EPHEMERIS - GALILEO ephemeris of GNSS receiver (ID: 0x6E, SID: 0x80)

This is a response message to "GET GALILEO EPHEMERIS, ID 0x6E, SID 0x02", which provides the GALILEO E1-B ephemeris data of the GNSS receiver to host. The host will save the ephemeris data as an ephemeris file. This message is sent from the GNSS receiver to host. The payload length is 85 bytes.

#### Structure:

<0xA0,0xA1>< PL><6E><80>< message body><CS><0x0D,0x0A>

#### Example:

a0 a1 00 55 6E 80 00 02 01 04 50 5C 83 FE 0B 1B F4 00 F1 53 0A A8 13 79 48 08 50 47 D1 D3 C6 27
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

AF E6 DF 13 6C 6B 9B 3F B1 0C 50 FF C5 2D 1E 28 09 47 10 8E 16 2D 0B AD 6B 10 50 0B FF 08 00 C1 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

72 00 09 58 C5 00 00 00 00 14 00 00 00 01 FE 7F 20 24 C2 B7 0C 00 00 00 1C 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6E		UINT8	
2	Sub ID	80		UINT8	
3-4	SV id	0001	Satellite id	UINT16	
5	Valid	01	0: not valid 1: valid	UINT8	
6-9	SubFrameData[0][0]		Eph data subframe word type 1	UINT32	
10-13	SubFrameData[0][1]		Eph data subframe word type 1	UINT32	
14-17	SubFrameData[0][2]		Eph data subframe word type 1	UINT32	
18-21	SubFrameData[0][3]		Eph data subframe word type 1	UINT32	
22-25	SubFrameData[1][0]		Eph data subframe word type 2	UINT32	
26-29	SubFrameData[1][1]		Eph data subframe word type 2	UINT32	
30-33	SubFrameData[1][2]		Eph data subframe word type 2	UINT32	
34-37	SubFrameData[1][3]		Eph data subframe word type 2	UINT32	
42~45	SubFrameData[2][1]		Eph data subframe word type 3	UINT32	
46-49	SubFrameData[2][2]		Eph data subframe word type 3	UINT32	
50~53	SubFrameData[2][3]		Eph data subframe word type 3	UINT32	
54-57	SubFrameData[3][0]		Eph data subframe word type 4	UINT32	
58-61	SubFrameData[3][1]		Eph data subframe word type 4	UINT32	
62-65	SubFrameData[3][2]		Eph data subframe word type 4	UINT32	

66-69	SubFrameData[3][3]	Eph data subframe word type 4 UINT32					
70-73	SubFrameData[4][0]	Eph data subframe word type 5 UINT32					
74-77	SubFrameData[4][1]	Eph data subframe word type 5 UINT32					
78-81	SubFrameData[4][2]	Eph data subframe word type 5 UINT32					
82-85	SubFrameData[4][3]	Eph data subframe word type 5 UINT32					
Payload	Payload Length : 85 bytes						

## SET IRNSS EPHEMERIS - Set IRNSS ephemeris to GNSS receiver (ID: 0x6F, SID: 0x03)

This is a request message which is issued from the host to GNSS receiver to set IRNSS ephemeris data (open an ephemeris file) to GNSS receiver. The GNSS receiver should respond with an ACK when succeeded and should respond with an NACK when failed. The payload length is 77 bytes.

#### Structure:

<0xA0,0xA1>< PL><6F><03>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 4D 6F 03 00 02 01 8B 00 00 00 30 21 D1 88 03 78 00 0B 01 FF 00 0E E5 A9 00 0D EF DA BC

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

FF C7 7F EB 56 33 84 8F C6 90 00 00 00 8B 00 00 09 C5 D0 70 4C B0 1C 03 E3 B5 6F 2B A9 7E 89 40 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

BD 01 85 F5 53 BE B7 FF 1A 81 46 FD 1F A0 00 00 00 8E 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6F		UINT8	
2	Sub ID	03		UINT8	
3-4	SV id	0002	Satellite id	UINT16	
5	Valid	01	0: not valid	UINT8	
5	valiu	01	1: valid	UINTO	
6-9	SubFrameData[0][0]		Eph data subframe 1	UINT32	
10-13	SubFrameData[0][1]		Eph data subframe 1	UINT32	
14-17	SubFrameData[0][2]		Eph data subframe 1	UINT32	
18-21	SubFrameData[0][3]		Eph data subframe 1	UINT32	
22-25	SubFrameData[0][4]		Eph data subframe 1	UINT32	
26-29	SubFrameData[0][5]		Eph data subframe 1	UINT32	
30-33	SubFrameData[0][6]		Eph data subframe 1	UINT32	
34-37	SubFrameData[0][7]		Eph data subframe 1	UINT32	
38-41	SubFrameData[0][8]		Eph data subframe 1	UINT32	
42~77	SubFrameData[1][0~8]		Eph data subframe 2	UINT32	
Payload	Length : 77 bytes				

## GET IRNSS EPHEMERIS – Get IRNSS ephemeris data used of GNSS receiver (ID: 0x6F, SID: 0x04)

This is a request message which is issued from the host to GNSS receiver to retrieve NAVIC ephemeris data. The GNSS receiver should respond with an ACK along with information of ephemeris, "IRNSS EPHEMERIS DATA, ID 0x6F, SID 0x81", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><6F><04>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 6F 04 00 6B 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit	
1	Message ID	6F		UINT8		
2	Sub ID	04		UINT8		
3	SV#	00	0: means all SVs 1~14 : mean for the particular SV	UINT8		
Payload	Payload Length: 3 bytes					

#### IRNSS EPHEMERIS – IRNSS ephemeris of GNSS receiver (ID: 0x6F, SID: 0x81)

This is a response message to "GET IRNSS EPHEMERIS, ID 0x6F, SID 0x04", which provides the IRNSS ephemeris data of the GNSS receiver to host. The host will save the ephemeris data as an ephemeris file. This message is sent from the GNSS receiver to host. The payload length is 77 bytes.

#### Structure:

<0xA0,0xA1>< PL><6F><81>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 4D 6F 81 00 02 01 8B 00 00 00 30 21 D1 88 03 78 00 0B 01 FF 00 0E E5 A9 00 0D EF DA BC

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

FF C7 7F EB 56 33 84 8F C6 90 00 00 00 8B 00 00 09 C5 D0 70 4C B0 1C 03 E3 B5 6F 2B A9 7E 89 40 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

BD 01 85 F5 53 BE B7 FF 1A 81 46 FD 1F A0 00 00 00 0C 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	6F		UINT8	
2	Sub ID	81		UINT8	
3-4	SV id	0002	Satellite id	UINT16	
5	Valid	01	0: not valid	UINT8	
3	valid	01	1: valid	UINTO	
6-9	SubFrameData[0][0]		Eph data subframe 1	UINT32	
10-13	SubFrameData[0][1]		Eph data subframe 1	UINT32	
14-17	SubFrameData[0][2]		Eph data subframe 1	UINT32	
18-21	SubFrameData[0][3]		Eph data subframe 1	UINT32	
22-25	SubFrameData[0][4]		Eph data subframe 1	UINT32	
26-29	SubFrameData[0][5]		Eph data subframe 1	UINT32	
30-33	SubFrameData[0][6]		Eph data subframe 1	UINT32	
34-37	SubFrameData[0][7]		Eph data subframe 1	UINT32	
38-41	SubFrameData[0][8]		Eph data subframe 1	UINT32	
42~77	SubFrameData[1][0~8]		Eph data subframe 2	UINT32	
Payload	Length : 77 bytes				

## MESSAGES WITH Sub-ID AND Sub Sub-ID

QUERY PX1172RH ROVER MOVING BASE SOFTWARE VERSION – Query the software version of rover moving base of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x1)

This is a request message which is issued from the host to PX1172RH GNSS receiver to query the software version of PX1172RH rover moving base receiver. The PX1172RH GNSS receiver should respond with an ACK along with PX1172RH rover moving base software version, "SOFTWARE VERSION OF PX1172RH ROVER MOVING BASE, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x80", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><01><CS><0x0D,0x0A>

Example:

A0 A1 00 03 7A 0E 01 75 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	7A		UINT8	
2	Sub ID	0E	PX1172RH	UINT8	
3	Sub Sub-ID	01		UINT8	
Payload	Length : 3 bytes				

# QUERY PX1172RH ROVER MOVING BASE SOFTWARE CRC – Query the software CRC of rover moving base of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x2)

This is a request message which is issued from the host to PX1172RH GNSS receiver to query the software CRC of PX1172RH rover moving base receiver. The PX1172RH GNSS receiver should respond with an ACK along with PX1172RH rover moving base software CRC, "SOFTWARE CRC OF PX1172RH ROVER MOVING BASE, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x81", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><02><CS><0x0D,0x0A>

Example:

A0 A1 00 03 7A 0E 02 76 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	7A		UINT8	
2	Sub ID	0E	PX1172RH	UINT8	
3	Sub Sub-ID	02		UINT8	
Payload	Length : 3 bytes				

QUERY PX1172RH ROVER MOVING BASE POSITION UPDATE RATE – Query the position update rate of rover moving base of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x3)

This is a request message which is issued from the host to PX1172RH GNSS receiver to query the position update rate of rover moving base receiver. The PX1172RH GNSS receiver should respond with an ACK along with rover moving base position update rate, "POSITION UPDATE RATE OF ROVER MOVING BASE OF PX1172RH, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x82", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><03><CS><0x0D,0x0A>

Example:

A0 A1 00 03 7A 0E 03 77 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	7A		UINT8	
2	Sub ID	0E	PX1172RH	UINT8	
3	Sub Sub-ID	03		UINT8	
Payload	Length : 3 bytes				

# CONFIGURE PX1172RH ROVER MOVING BASE HEADING AND PITCH OFFSETS – Configure heading and pitch offsets of rover moving base of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-D: 0x4)

This is a request message which will set rover moving base receiver heading and pitch offsets of the PX1172RH GNSS receiver. This command is issued from the host to PX1172RH GNSS receiver and PX1172RH GNSS receiver should respond with an ACK or NACK. The payload length is 16 bytes.

#### Structure:

<0xA0,0xA1>< PL><7A><0E><04>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 10 7A 4E 04 41 70 00 00 00 00 00 00 00 00 00 01 00 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	7A		UINT8			
2	Sub ID	0E	PX1172RH	UINT8			
3	Sub Sub-ID	04		UINT8			
4-7	Heading offset	41700000	Heading offset in degree -180.00 ~ +180.00, default value = 0.00	F32			
8-11	Pitch offset	00000000	Pitch offset in degree -90.0 ~ +90.0, default value = 0.0	F32			
12-15	reserved	00000000	reserved				
16	Attributes	01	0: update to SRAM 1: update to both SRAM & FLASH	UINT8			
Payload	Payload Length : 16 bytes						

QUERY PX1172RH ROVER MOVING BASE HEADING AND PITCH OFFSETS – Query heading and pitch offsets of rover moving base of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-D: 0x5)

This is a request message which is issued from the host to PX1172RH GNSS receiver to query the heading and pitch offsets of rover moving base receiver. The PX1172RH GNSS receiver should respond with an ACK along with heading and pitch offsets, "HEADING AND PITCH OFFSETS OF ROVER MOVING BASE OF PX1172RH, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x83", when succeeded and should respond with an NACK when failed. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><05>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 7A 0E 05 71 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	7A		UINT8				
2	Sub ID	0E	PX1172RH	UINT8				
3	Sub Sub-ID	05		UINT8				
Payload	Payload Length : 3 bytes							

SOFTWARE VERSION OF PX1172RH ROVER MOVING BASE – Software version of rover moving base receiver of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x80)

This is a response message to "QUERY PX1172RH ROVER MOVING BASE SOFTWARE VERSION, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x1", which provides the software version of rover moving base receiver of the PX1172RH GNSS receiver. This message is sent from the PX1172RH GNSS receiver to host. The payload length is 16 bytes.

#### Structure:

<0xA0,0xA1>< PL><7A><0E><80>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 10 7A 0E 80 01 00 03 00 01 00 0E 07 21 00 15 04 08 C6 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	7A		UINT8			
2	Sub ID	0E	PX1172RH	UINT8			
3	Sub Sub-ID	80		UINT8			
4	4 Coffware Type	01	0: Reserved	UINT8			
4	Software Type	01	1: System code	UINTO			
5-8	Kernel Version	00030001	X1.Y1.Z1 = SkyTraq Kernel Version	UINT32			
3-6	Remer version	00030001	Ex. X1=03, Y1=00, Z1=01 (3.0.1)				
9-12	ODM version	000E0721	X1.Y1.Z1 = SkyTraq Version	UINT32			
9-12	ODIVI VEISION	000E0721	Ex. X1=0E, Y1=07, Z1=21 (14.7.33)	UINTSZ			
13-16	Revision	00150408	YYMMDD = SkyTraq Revision	UINT32			
13-10	Kension	00130406	Ex. YY=15, MM=04, DD=08 (210408)	UINTOZ			
Payload	Payload Length : 16 bytes						

SOFTWARE CRC OF PX1172RH ROVER MOVING BASE – Software CRC of rover moving base receiver of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x81)

This is a response message to "QUERY PX1172RH ROVER MOVING BASE SOFTWARE CRC, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x2", which provides the software CRC of rover moving base receiver of the PX1172RH GNSS receiver. This message is sent from the PX1172RH GNSS receiver to host. The payload length is 6 bytes.

#### Structure:

<0xA0,0xA1>< PL><7A><0E><81>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 06 7A 0E 81 01 A1 03 56 0D 0A

1 2 3 4 5 6

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	7A		UINT8			
2	Sub ID	0E	PX1172RH	UINT8			
3	Sub Sub-ID	81		UINT8			
4	0.5	01	0: Reserved	LUNTO			
4	Software Type		1: System code	UINT8			
5-6	CRC	A103	CRC value	UINT16			
Payloa	Payload Length : 6 bytes						

POSITION UPDATE RATE OF PX1172RH ROVER MOVING BASE – Position update rate of rover moving base receiver of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x82)

This is a response message to "QUERY PX1172RH ROVER MOVING BASE POSITION UPDATE RATE, ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x3", which provides the position update rate of rover moving base receiver of the PX1172RH GNSS receiver. This message is sent from the PX1172RH GNSS receiver to host. The payload length is 4 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><82>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 04 7A 0E 82 01 F7 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	7A		UINT8			
2	Sub ID	0E	PX1172RH	UINT8			
3	Sub Sub-ID	82		UINT8			
4	Position Update Rate	01	01: 1Hz Value with 1, 2, 4, 5, or 8 Hz	UINT8			
Payload Length : 4 bytes							

HEADING AND PITCH OFFSETS OF PX1172RH ROVER MOVING BASE – Heading and pitch offsets of rover moving base receiver of PX1172RH GNSS receiver (ID: 0x7A, Sub ID: 0xE, Sib Sib-ID: 0x83)

This is a response message to "QUERY HEADING AND PITCH OFFSETS OF PX1172RH ROVER MOVING BASE, , ID 0x7A, Sub ID: 0xE, Sub Sub-ID 0x5", which provides heading and pitch offsets of the rover moving base receiver of the PX1172RH GNSS receiver. This message is sent from the PX1172RH GNSS receiver to host. The payload length is 15 bytes.

Structure:

<0xA0,0xA1>< PL><7A><0E><83>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 0F 7A 0E 83 41 70 00 00 00 00 00 00 00 00 00 00 C60D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	7A		UINT8				
2	Sub ID	0E	PX1172RH	UINT8				
3	Sub Sub-ID	83		UINT8				
4-7	Heading Offset	41700000	Heading offset in degree	F32				
8-11	Pitch Offset	00000000	Pitch offset in degree	F32				
12-15	Reserved	00000000	Reserved					
Payload	Payload Length : 15 bytes							

## **OUTPUT MESSAGES**

## SOFTWARE VERSION - Software version of the GNSS receiver (0x80)

This is a response message to "QUERY SOFTWARE VERSION, ID: 0x2" which provides the software version of the GNSS receiver. This message is sent from the GNSS receiver to host. The example below output the SkyTraq software version as 01.01.01-01.03.14-07.01.18 on System image. The payload length is 14 bytes.

## Structure:

<0xA0,0xA1>< PL><80>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0E 80 01 00 01 01 01 00 01 03 0E 00 07 01 12 98 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	80		UINT8			
2	Coffusoro Tuno	00	0: Reserved	UINT8			
2	Software Type	00	1: System code	UINTO			
3-6	Kernel Version	sion 00010101	X1.Y1.Z1 = SkyTraq Kernel Version	UINT32			
3-0			Ex. X1=01, Y1=00, Z1=01 (1.0.1)	UINTSZ			
7-10	ODM version	0001030E	X1.Y1.Z1 = SkyTraq Version	UINT32			
7-10	ODIVI VEISION		Ex. X1=01, Y1=03, Z1=0E (1.3.14)	UIN 132			
11 11	Povision	00070112	YYMMDD = SkyTraq Revision	UINT32			
11-14	Revision	00070112	Ex. YY=07, MM=01, DD=12 (070118)	UINTOZ			
Payload	Payload Length : 14 bytes						

## **SOFTWARE CRC – Software CRC of the GNSS receiver (0x81)**

This is a response message to "QUERY SOFTWARE CRC, ID: 0x3" which provides the software CRC of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

## Structure:

<0xA0,0xA1>< PL><81>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 04 81 01 98 76 6E 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	81		UINT8				
2	Software Type	00	0: Reserved	UINT8				
2	Software Type	00	1: System code	UINTO				
3-4	CRC	9876	CRC value	UINT16				
Payload	Payload Length : 4 bytes							

## ACK – Acknowledgement to a Request Message (0x83)

This is a response message which is an acknowledgement to a request message. The payload length is 2 bytes

Structure:

<0xA0,0xA1>< PL><83>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 83 02 81 0D 0A

12

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	83		UINT8				
2	ACK ID*1	02	Message ID of the request message	UINT8				
Payload	Payload Length : 2 bytes							

<sup>\*1:</sup> ACK ID may further consist of message ID and message sub-ID which will become 3 bytes of ACK message.

## NACK – Response to an unsuccessful request message (0x84)

This is a response message which is a response to an unsuccessful request message. This is used to notify the Host that the request message has been rejected. The payload length is 2 bytes

Structure:

<0xA0,0xA1>< PL><84>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 84 01 85 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	84		UINT8				
2	NACK ID*1	01	Message ID of the request message	UINT8				
Payload	Payload Length : 2 bytes							

<sup>\*1:</sup> NACK ID may further consist of message ID and message sub-ID which will become 3 bytes of NACK message.

<sup>\*2:</sup> A NACK may be caused by a request message with invalid length, invalid checksum, wrong input values, firmware message format changed or firmware not supported.

## POSITON UPDATE RATE – Position Update rate of the GNSS system (0x86)

This is a response message to "QUERY POSITION UPDATE RATE, ID: 0x10" which provides the position update rate of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 2 bytes.

## Structure:

<0xA0,0xA1>< PL><86>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 02 86 01 87 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	86		UINT8				
2	Update Rate	01	01: 1Hz	UINT8				
Payload	Payload Length : 2 bytes							

## GLONASS EPHEMERIS DATA – GLONASS ephemeris data of the GLONASS/GPS receiver (0x90)

This is a response message to "GET GLONASS EPHEMERIS, ID: 0x5B" which provides the GLONASS ephemeris data of the receiver to the host. The host may save the ephemeris data as an ephemeris file. This message is sent from the receiver to host. The payload length is 43 bytes.

#### Structure:

<0xA0,0xA1>< PL><90>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 2B 90 01 01 01 07 43 0F AC 06 89 A2 01 9A 02 17 60 28 75 47 01 16 FE B5 03 80 06 9C CB

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

CC 92 6A C0 42 04 09 94 79 20 00 00 20 11 85 E3 0D 0A 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	90		UINT8	
2	Slot number	01	GLONASS SV slot number	UINT8	
3	K number	01	GLONASS SV frequency number (-7	SINT8	
			~ +6)		
4	glo_eph_data0_byte0	01	Stuffing zeros and bit 85 - bit 81 (LSB)	UINT8	
	0 1 1 2 7		of string 1		
5	glo_eph_data0_byte1	07	bit 80 (MSB)- bit 73 (LSB) of string 1	UINT8	
6	glo_eph_data0_byte2	43	bit 72 (MSB)- bit 65 (LSB) of string 1	UINT8	
7	glo_eph_data0_byte3	0F	bit 64 (MSB)- bit 57 (LSB) of string 1	UINT8	
8	glo_eph_data0_byte4	AC	bit 56 (MSB)- bit 49 (LSB) of string 1	UINT8	
9	glo_eph_data0_byte5	06	bit 48 (MSB)- bit 41 (LSB) of string 1	UINT8	
10	glo_eph_data0_byte6	89	bit 40 (MSB)- bit 33 (LSB) of string 1	UINT8	
11	glo_eph_data0_byte7	A2	bit 32 (MSB)- bit 25 (LSB) of string 1	UINT8	
12	glo_eph_data0_byte8	01	bit 24 (MSB)- bit 17 (LSB) of string 1	UINT8	
13	glo_eph_data0_byte9	9A	bit 16 (MSB)- bit 09 (LSB) of string 1	UINT8	
4.4	ale sub detect byteo	02	Stuffing zeros and bit 85 - bit 81 (LSB)	LUNITO	
14	glo_eph_data1_byte0		of string 2	UINT8	
15	glo_eph_data1_byte1	17	bit 80 (MSB)- bit 73 (LSB) of string 2	UINT8	
16	glo_eph_data1_byte2	60	bit 72 (MSB)- bit 65 (LSB) of string 2	UINT8	
17	glo_eph_data1_byte3	28	bit 64 (MSB)- bit 57 (LSB) of string 2	UINT8	
18	glo_eph_data1_byte4	75	bit 56 (MSB)- bit 49 (LSB) of string 2	UINT8	
19	glo_eph_data1_byte5	47	bit 48 (MSB)- bit 41 (LSB) of string 2	UINT8	

20	glo_eph_data1_byte6	01	bit 40 (MSB)- bit 33 (LSB) of string 2	UINT8			
21	glo_eph_data1_byte7	16	bit 32 (MSB)- bit 25 (LSB) of string 2	UINT8			
22	glo_eph_data1_byte8	FE	bit 24 (MSB)- bit 17 (LSB) of string 2	UINT8			
23	glo_eph_data1_byte9	B5	bit 16 (MSB)- bit 09 (LSB) of string 2	UINT8			
24-33	glo_eph_data2_byte0 -		Stuffing-zeros and bit 85 - bit 09 of				
24-33	glo_eph_data2_byte9		string 3				
34-43	glo_eph_data3_byte0 –		Stuffing-zeros and bit 85 - bit 09 of				
34-43	glo_eph_data3_byte9		string 4				
Payload	Payload Length : 43 bytes						

## GLONASS TIME CORRECTION PARAMETERS – GLONASS time correction parameters (0x92)

This is a response message to "GET GLONASS TIME CORRECTION, ID: 0x5F" which provides the GLONASS time correction data of the receiver to the host. The host may save the data as a file. This message is sent from the receiver to host. The payload length is 9 bytes.

Structure:

<0xA0,0xA1>< PL><92>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 09 92 FF FF FF BF 00 00 00 14 C6 0D 0A

1 2 3 4 5 6 7 8 9

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	92		UINT8				
2-5	$\tau_c$	FFFFBF	GLONASS time scale correction to	SINT32	$2^{-31}$ sec			
	C		UTC(SU) time	_				
6-9	au	00000014	Correction to GPS time relative to	SINT32	$2^{-30}$ sec			
0-9	$ au_{\mathit{GPS}}$		GLONASS time	SINTSZ	2 Sec			
Payload	Payload Length : 9 bytes							

## GNSS NMEA TALKER ID - NMEA talker ID of GNSS receiver (0x93)

This is a response message to "QUERY NMEA TALKER ID, ID: 0x4F" which provides the type of NMEA talker id of GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><93>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 93 01 92 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	93		UINT8				
			0: GP mode					
			1: GN mode					
2	Talker ID type	01	2: Auto mode*1: according to NMEA 4.11	LUNTO				
2	Talker ID type	01	to combine GNSS system solution to	UINT8				
			output GN, GP, GL, GA, GB or GI					
			appropriately.					
Payload	Payload Length : 2 bytes							

<sup>\*1</sup> supported only in NMEA version 4.11

## NAVIGATION DATA MESSAGE – Message of user navigation data in binary format (0xA8)

This is a response message which provides data of user navigation solution in binary format. This message is sent from the GNSS receiver to host. The payload length is 59 bytes

#### Structure:

<0xA0,0xA1>< PL><A8>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 3B A8 02 08 06 04 02 32 18 18 0E C5 E1 99 48 20 78 ED 00 00 2E 3B 00 00 26 93 00 93 00 93 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 00 93 00 93 EE 35 4D 30 1D 99 AA 37 0F D7 0B 74 00 00 00 00 00 00 00 00 00 00 00 00 F5 0D 0A 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	A8		UINT8	
			Quality of fix		
			0: no fix		
2	Fix Mode	02	1: 2D	UINT8	
			2: 3D		
			3: 3D+DGNSS		
3	Number of SV in fix	08	Number of SV in fix	UINT8	
4-5	GNSS Week	0604	GNSS week number	UINT16	
0.0	TOW	00004040	GNSS time of week	LUNITOO	1/100
6-9	TOW	02321818	Scaling 0.01	UINT32	sec
	Latitude	0EC5E199	> 0: North Hemisphere	SINT32	4/4 7
10-13			< 0: South Hemisphere		1/1e-7
			Scaling 1e-7		degree
14-17	Langituda	10007055	> 0: East Hemisphere	OINTOO	1/1e-7
14-17	Longitude	482078ED	< 0: West Hemisphere	SINT32	degree
18-21	allipsoid altitude	00002E3B	height above ellipsoid	SINT32	1/100
10-21	ellipsoid altitude,	00002E3B	Scaling 0.01	SINTSZ	meter
22-25	mean sea level	00002693	height above mean sea level	SINT32	1/100
22-23	altitude	00002093	Scaling 0.01	3111132	meter
26-27	GDOP	0093	Geometric dilution of precision	LUNITAG	1/100
20-21	GDOP	0093	Scaling 0.01	UINT16	1/100
28-29	PDOP	0093	Position dilution of precision	UINT16	1/100
20-29	FDOF	0093	Scaling 0.01	UIIVI IO	1/100
30-31	HDOP	0093	Horizontal dilution of precision	UINT16	1/100

			Scaling 0.01		
32-33	VDOD	0093	Vertical dilution of precision	UINT16	1/100
32-33	VDOP	0093	Scaling 0.01	UINTIO	1/100
34-35 TDOP	TDOR	0093	Time dilution of precision	UINT16	1/100
	0093	Scaling 0.01	UINTTO	1/100	
00.00	ECEF-X	EE354D30	ECEF X coordinate	SINT32	1/100
36-39	ECEF-X	EE354D30	Scaling 0.01	SINTSZ	meter
40-43	ECEF-Y	EF-Y 1D99AA37	ECEF Y coordinate	SINT32	1/100
40-43		ID99AA37	Scaling 0.01	SINTSZ	meter
44-47	ECEF-Z	0FD70B74	ECEF Z coordinate	SINT32	1/100
44-47	ECEF-Z	0FD70B74	Scaling 0.01	SINTSZ	meter
48-51	ECEF-VX	2222222	ECEF X Veolcity	SINT32	1/100
40-01	ECEF-VX	00000000	Scaling 0.01	SINTSZ	m/s
52-55	ECEF-VY	0000000	ECEF Y Veolcity	SINT32	1/100
52-55	ECEF-V1	0000000	Scaling 0.01	SINTSZ	m/s
56 50	ECEE VZ	00000000	ECEF Z Veolcity	SINT32	1/100
56-59	ECEF-VZ	0000000	Scaling 0.01	SIN I 32	m/s
Payload I	ength : 59 bytes			•	

## GNSS DOP MASK - DOP Mask used by the GNSS receiver (0xAF)

This is a response message to "QUERY DOP MASK, ID: 0x2E" which provides the information of DOP masks of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 8 bytes.

#### Structure:

<0xA0,0xA1>< PL><AF>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 08 AF 01 00 32 00 32 00 32 9C 0D 0A

1 2 3 4 5 6 7 8

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	AF		UINT8				
			00 : Disable					
			01 : Auto mode, PDOP when 3-D fix and					
2	DOP Mode Select	0.1	HDOP when 2-D fix	LUNITO				
	DOP Mode Select	01	02 : PDOP only	UINT8				
			03 : HDOP only					
			04 : GDOP only					
3-4	PDOP Value	0032	Valid values between 0.5~30	UINT16	1/10			
3-4	PDOP value		Valid output value 5 ~ 300		1/10			
5-6	HDOP Value	0032	Valid values between 0.5~30	LUNT16	1/10			
5-0	ndor value	0032	Valid output value 5 ~ 300	UINT16	1/10			
7.0	CDOD Value	0022	Valid values between 0.5~30	LUNIT46	1/10			
7-8	GDOP Value	0032	Valid output value 5 ~ 300	UINT16	1/10			
Payloa	Payload Length : 8 bytes							

## GNSS ELEVATION AND CNR MASK – Elevation and CNR mask used by the GNSS receiver (0xB0)

This is a response message to "QUERY ELEVATION AND CNR MASK, ID: 0x2F" which provides the information of elevation and CNR masks of the GNSS receiver. When enabled, satellite with elevation angle above the elevation mask value and tracked signal with CNR above the CNR mask value will be used for position fix. This message is sent from the GNSS receiver to host. The payload length is 4 bytes.

#### Structure:

<0xA0,0xA1>< PL><B0>< message body><CS><0x0D,0x0A>

#### Example:

A0 A1 00 04 B0 01 05 00 B4 0D 0A

1 2 3 4

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	B0		UINT8				
			00 : Disable					
	Elevation and CNR	01	01 : Elevation and CNR both	UINT8				
2	Mask Select	01	02 : Elevation only					
			03 : CNR only					
3	Elevation Mask	05	Value of elevation mask	UINT8	degree			
4	CNR Mask	00	Value of CNR mask	UINT8	dB			
Payload	Payload Length : 4 bytes							

#### GPS EPHEMERIS DATA - GPS ephemeris data of the GNSS receiver (0xB1)

This is a response message to "GET GPS EPHEMERIS, ID: 0x30" which provides the GPS ephemeris data of the GNSS receiver to host. The host will save the ephemeris data as an ephemeris file. This message is sent from the GNSS receiver to host. The payload length is 87 bytes.

#### Structure:

<0xA0,0xA1>< PL><B1>< message body><CS><0x0D,0x0A>

#### Example:

0A 47 7C 00 77 88 88 DF FD 2E 35 A9 CD B0 F0 9F FD A7 04 8E CC A8 10 2C A1 0E 22 31 59 A6 74 00 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

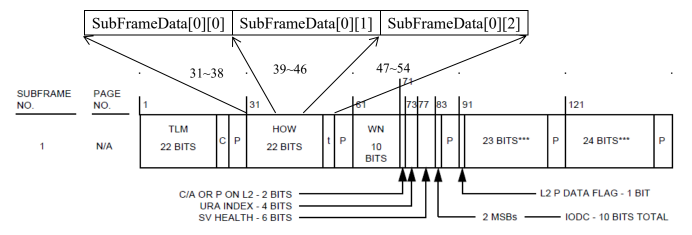
77 89 0C FF A3 59 86 C7 77 FF F8 26 97 E3 B9 1C 60 59 C3 07 44 FF A6 37 DF F0 B0 5E 0D 0A 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	B1		UINT8	
2-3	SV ID	0x1	Satellite id	UINT16	
4	Reserved	00	Reserved	UINT8	
5	SubFrameData[0][0]	00	30~23 bits of eph data word 2 of subframe 1	UINT8	
6	SubFrameData[0][1]	00	22~15 bits of eph data word 2 of subframe 1	UINT8	
7	SubFrameData[0][2]	00	14~7 bits of eph data word 2 of subframe 1	UINT8	
8	SubFrameData[0][3]	00	30~23 bits of eph data word 3 of subframe 1	UINT8	
9	SubFrameData[0][4]	00	22~15 bits of eph data word 3 of subframe 1	UINT8	
10	SubFrameData[0][5]	00	14~7 bits of eph data word 3 of subframe 1	UINT8	
11	SubFrameData[0][6]	00	30~23 bits of eph data word 4 of subframe 1	UINT8	
12	SubFrameData[0][7]	00	22~15 bits of eph data word 4 of subframe 1	UINT8	
13	SubFrameData[0][8]	00	14~7 bits of eph data word 4 of	UINT8	

			subframe 1	
14	SubFrameData[0][9]	00	30~23 bits of eph data word 5 of subframe 1	UINT8
15	SubFrameData[0][10]	00	22~15 bits of eph data word 5 of subframe 1	UINT8
16	SubFrameData[0][11]	00	14~7 bits of eph data word 5 of subframe 1	UINT8
17	SubFrameData[0][12]	00	30~23 bits of eph data word 6 of subframe 1	UINT8
18	SubFrameData[0][13]	00	22~15 bits of eph data word 6 of subframe 1	UINT8
19	SubFrameData[0][14]	00	14~7 bits of eph data word 6 of subframe 1	UINT8
20	SubFrameData[0][15]	00	30~23 bits of eph data word 7 of subframe 1	UINT8
21	SubFrameData[0][16]	00	22~15 bits of eph data word 7 of subframe 1	UINT8
22	SubFrameData[0][17]	00	14~7 bits of eph data word 7 of subframe 1	UINT8
23	SubFrameData[0][18]	00	30~23 bits of eph data word 8 of subframe 1	UINT8
24	SubFrameData[0][19]	00	22~15 bits of eph data word 8 of subframe 1	UINT8
25	SubFrameData[0][20]	00	14~7 bits of eph data word 8 of subframe 1	UINT8
26	SubFrameData[0][21]	00	30~23 bits of eph data word 9 of subframe 1	UINT8
27	SubFrameData[0][22]	00	22~15 bits of eph data word 9 of subframe 1	UINT8
28	SubFrameData[0][23]	00	14~7 bits of eph data word 9 of subframe 1	UINT8
29	SubFrameData[0][24]	00	30~23 bits of eph data word 10 of subframe 1	UINT8
30	SubFrameData[0][25]	00	22~15 bits of eph data word 10 of subframe 1	UINT8
31	SubFrameData[0][26]	00	14~7 bits of eph data word 10 of subframe 1	UINT8
32	Reserved	00	Reserved	UINT8
33~59	SubFrameData[1][0~26]	00	Eph data subframe 2, same as field 5-31	UINT8

60	Reserved	00	Reserved	UINT8			
61-87	SubFrameData[2][0~26]	00	Eph data subframe 3, same as field 5-31	UINT8			
Payload I	Payload Length : 87 bytes						

Each sub-frame data consists of word 2 to word 10. Each word is 24 bits without parity bits. For example, sub-frame data SubFrameData[0][0], SubFrameData[0][1], SubFrameData[0][2] are from sub-frame NO1 word 2 of picture below.



## GNSS POSITON PINNING STATUS - Position pinning status of the GNSS receiver (0xB4)

This is a response message to "QUERY POSITION PINNING, ID 0x3A" which provides the position pinning status and position pinning parameters of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 12 bytes.

#### Structure:

<0xA0,0xA1>< PL><B4>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 0C B4 02 00 02 00 0A 00 08 00 2D 01 F4 6E 0D 0A

1 2 3 4 5 6 7 8 9 10 11 12

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	B4		UINT8				
			0: default					
2	status	02	1: enable	UINT8				
			2: disable					
3-4	Pinning speed	0002	Be effective when status is enable	UINT16	Km/Hr			
5-6	Pinning cnt	000A	Be effective when status is enable	UINT16	second			
7-8	Unpinning speed	0008	Be effective when status is enable	UINT16	Km/Hr			
9-10	Unpinning cnt	002D	Be effective when status is enable	UINT16	second			
11-12	Unpinning distance	01F4	Be effective when status is enable	UINT16	meter			
Payload	Payload Length : 12 bytes							

## GNSS POWER MODE STATUS – Power mode status of the GNSS receiver (0xB9)

This is a response message to "QUERY POWER MODE, ID: 0x15" which provides the power mode status of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 2 bytes.

Structure:

<0xA0,0xA1>< PL><B9>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 02 B9 00 B9 0D 0A

1 2

Field	Name	Example(hex)	Description	Туре	Unit		
1	Message ID	B9		UINT8			
2	Mode	00	00 = Normal (disable power save) 01 = Power Save (enable power save)	UINT8			
Payload	Payload Length : 2 bytes						

## GNSS 1PPS CABLE DELAY – 1PPS cable delay of the GNSS receiver (0xBB)

This is a response message to "QUERY 1PPS CABLE DELAY, ID: 0x46" which provides the 1PPS cable delay of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 5 bytes.

#### Structure:

<0xA0,0xA1>< PL><BB>< message body><CS><0x0D,0x0A>

## Example:

A0 A1 00 05 BB 00 00 00 00 BB 0D 0A

1 2 3 4 5

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	ВВ		UINT8	-			
	Cable Delay	00000000	Cable delay of 1PPS timing mode		4/400			
2-5			Return value is in unit of 1/100 ns. Ex. If	SINT32	1/100			
			100 is the cable delay, it's of value 1ns.		ns			
Payload	Payload Length : 5 bytes							

## GNSS 1PPS TIMING - 1PPS timing information of the GNSS receiver (0xC2)\*1

This is a response message to "QUERY 1PPS TIMING, ID: 0x44" which provides the information of 1PPS timing of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 35 bytes.

#### Structure:

<0xA0,0xA1>< PL><C2>< message body><CS><0x0D,0x0A>

#### Example:

00 00 00 01 00 00 07 D0 DD 0D 0A

28 29 30 31 32 33 34 35

Field	Name	Example(hex)	Description	Туре	Unit
1	Message ID	C2		UINT8	-
			00 = Timing PVT Mode		
			01 = Timing Survey Mode		
2	Saved Timing	00	02 = Timing Static Mode	UINT8	
2	Mode	00	Value saved in SRAM/Flash by request	UINTO	
			command, QUERY 1PPS TIMING, id		
			0x44 with attribute 1 or 2		
			Survey length used when in "Saved		
	Savad Survey		Timing Survey Mode".		
3-6	Saved Survey	000007D0	Value saved in SRAM/Flash by request	UINT32	
	Length		command, QUERY 1PPS TIMING, id		
			0x44 with attribute 1 or 2		
			Standard Deviation when in Timing		
7-10	Standard deviation	0000001E	Survey Mode not used when in other	UINT32	
7-10	Standard deviation	0000001E	mode.		
			Valid values between 3~100		
11-18	Saved Latitude	000000000000000000000000000000000000000	Latitude in double in Timing Static	DPFP	
11-10	Saved Latitude	000000000000000000000000000000000000000	Mode	DEFE	
19-26-	Saved Longitude	000000000000000000000000000000000000000	Longitude in double in Timing Static	DPFP	
19-20-	Saved Longitude	000000000000000000000000000000000000000	Mode	DEFE	
27-30	Saved Altitude	00000000	Altitude in float in Timing Static Mode	SPFP	
	Run-time Timing		00 = Timing Normal Mode		
31		00	01 = Timing Survey Mode	UINT8	
	Mode		02 = Timing Static Mode		

			Value currently used and not saved in			
			SRAM/Flash by QUERY 1PPS			
			TIMING, id 0x44 with attribute 0			
	D		Survey length used when in "Run-time			
			Timing Survey Mode".			
32-35	Run-time Survey	000007D0	Value currently used and not saved in	UINT32		
	Length		SRAM/Flash by QUERY 1PPS			
			TIMING, id 0x44 with attribute 0			
Payload Length : 35 bytes						

<sup>\*1:</sup> supported only in timing mode receivers.

## GNSS 1PPS OUTPUT MODE - 1PPS output mode of the GNSS receiver (0xC3)\*1

This is a response message to "QUERY 1PPS OUTPUT MODE, ID: 0x56" which provides the information of 1PPS output mode of the GNSS receiver. This message is sent from the GNSS receiver to host. The payload length is 3 bytes.

Structure:

<0xA0,0xA1>< PL><C3>< message body><CS><0x0D,0x0A>

Example:

A0 A1 00 03 C3 00 00 C3 0D 0A

1 2 3

Field	Name	Example(hex)	Description	Туре	Unit			
1	Message ID	C3		UINT8	-			
2			00 = Reserved					
	Output Made	00	01 = Output if GNSS time is available	LUNTO				
	Output Mode	00	02 = Output always and align to GNSS	UINT8				
			time automatically					
3	Alian Course		00 = Align to GNSS					
3	Align Source	00	01 = Align to UTC	UINT8				
Payloa	Payload Length : 3 bytes							

<sup>\*1:</sup> supported only in timing mode receivers

# A. Ellipsoid List

Ellipsoid Index	Ellipsoid	Semi-major axis (a)	Inversed Flattening (1/f)		
1	Airy 1830	6377563.396	299.3249646		
2	Modified Airy	6377340.189	299.3249646		
3	Australian National	6378160	298.25		
4	Bessel 1841 (Namibia)	6377483.865	299.1528128		
5	Bessel 1841	6377397.155	299.1528128		
6	Clarke 1866	6378206.4	294.9786982		
7	Clarke 1880	6378249.145	293.465		
8	Everest (India 1830)	6377276.345	300.8017		
9	Everest (Sabah Sarawak)	6377298.556	300.8017		
10	Everest (India 1956)	6377301.243	300.8017		
11	Everest (Malaysia 1969)	6377295.664	300.8017		
12	Everest (Malay. & Sing)	6377304.063	300.8017		
13	Everest (Pakistan)	6377309.613	300.8017		
14	Modified Fischer 1960	6378155	298.3		
15	Helmert 1906	6378200	298.3		
16	Hough 1960	6378270	297		
17	Indonesian 1974	6378160	298.247		
18	International 1924	6378388	297		
19	Krassovsky 1940	6378245	298.3		
20	GRS 80	6378137	298.257222101		
21	South American 1969	6378160	298.25		
22	WGS 72	6378135	298.26		
23	WGS 84	6378137	298.257223563		
24	PZ-90	6378136	298.257839303*1		
25	ITRF	6378137	298.257222101* <sup>1</sup>		

<sup>\*1</sup> supported only in Configure GNSS Datum ((ID: 0x64, SID: 0x27).

# **B. Datum Reference List**

Datum index	Datum Name	Delta X	Delta Y	Delta Z	Ellipsoid	Ellipsoid Index	Region of Use
0	WGS-84	0	0	0	WGS 84	23	Global
1	Adindan	-118	-14	218	Clarke 1880	7	Burkina Faso
2	Adindan	-134	-2	210	Clarke 1880	7	Cameroon
3	Adindan	-165	-11	206	Clarke 1880	7	Ethiopia
4	Adindan	-123	-20	220	Clarke 1880	7	Mali
5	Adindan	-166	-15	204	Clarke 1880	7	MEAN FOR Ethiopia; Sudan
6	Adindan	-128	-18	224	Clarke 1880	7	Senegal
7	Adindan	-161	-14	205	Clarke 1880	7	Sudan
8	Afgooye	-43	-163	45	Krassovsky 1940	19	Somalia
9	Ain el Abd 1970	-150	-250	-1	International 1924	18	Bahrain
10	Ain el Abd 1970	-143	-236	7	International 1924	18	Saudi Arabia
11	American Samoa 1962	-115	118	426	Clarke 1866	6	American Samoa Islands
12	Anna 1 Astro 1965	-491	-22	435	Australian National	3	Cocos Islands
13	Antigua Island Astro 1943	-270	13	62	Clarke 1880	7	Antigua (Leeward Islands)
14	Arc 1950	-138	-105	-289	Clarke 1880	7	Botswana
15	Arc 1950	-153	-5	-292	Clarke 1880	7	Burundi
16	Arc 1950	-125	-108	-295	Clarke 1880	7	Lesotho
18	Arc 1950 Arc 1950	-161 -143	-73 -90	-317 -294	Clarke 1880 Clarke 1880	7	Malawi MEAN FOR Botswana; Lesotho; Malawi; Swaziland; Zaire; Zambia; Zimbabwe
19	Arc 1950	-134	-105	-295	Clarke 1880	7	Swaziland
20	Arc 1950	-169	-19	-278	Clarke 1880	7	Zaire
21	Arc 1950	-147	-74	-283	Clarke 1880	7	Zambia
22	Arc 1950	-142	-96	-293	Clarke 1880	7	Zimbabwe
23	Arc 1960	-160	-6	-302	Clarke 1880	7	MEAN FOR Kenya; Tanzania
24	Arc 1960	-157	-2	-299	Clarke 1880	7	Kenya
25	Arc 1960	-175	-23	-303	Clarke 1880	7	Taanzania
26	Ascension Island 1958	-205	107	53	International 1924	18	Ascension Island
27	Astro Beacon E 1945	145	75	-272	International 1924	18	lwo Jima
28	Astro DOS 71/4	-320	550	-494	International 1924	18	St Helena Island
29	Astro Tern Island (FRIG) 1961	114	-116	-333	International 1924	18	Tern Island
30	Astronomical Station 1952	124	-234	-25	International 1924	18	Marcus Island
31	Australian Geodetic 1966	-133	-48	148	Australian National	3	Australia; Tasmania
32	Australian Geodetic 1984	-134	-48	149	Australian National	3	Australia; Tasmania
33	Ayabelle Lighthouse	-79	-129	145	Clarke 1880	7	Djibouti Efate & Erromango
34 35	Bellevue (IGN)  Bermuda 1957	-127 -73	-769 213	472 296	International 1924 Clarke 1866	18 6	Islands Bermuda
36	Bissau	-173	253	27	International 1924	18	Guinea-Bissau
37	Bogota Observatory				International 1924		Colombia
38	Bukit Rimpah	307 -384	304 664	-318 -48	Bessel 1841	18 5	Indonesia (Bangka & Belitung Ids)
39	Camp Area Astro	-104	-129	239	International 1924	18	Antarctica (McMurdo Camp Area)
40	Campo Inchauspe	-148	136	90	International 1924	18	Argentina
41	Canton Astro 1966	298	-304	-375	International 1924	18	Phoenix Islands
42	Cape	-136	-108	-292	Clarke 1880	7	South Africa
43	Cape Canaveral	-2	151	181	Clarke 1866	6	Bahamas; Florida
44	Carthage	-263	6	431	Clarke 1880	7	Tunisia
45	Chatham Island Astro 1971	175	-38	113	International 1924	18	New Zealand (Chatham Island)
46	Chua Astro	-134	229	-29	International 1924	18	Paraguay
47	Corrego Alegre	-206	172	-6	International 1924	18	Brazil
48	Dabola	-83	37	124	Clarke 1880	7	Guinea
49	Deception Island	260	12	-147	Clarke 1880	7	Deception Island; Antarctia

50	Djakarta (Batavia)	-377	681	-50	Bessel 1841	5	Indonesia (Sumatra)
51	DOS 1968	230	-199	-752	International 1924	18	New Georgia Islands (Gizo Island)
52	Easter Island 1967	211	147	111	International 1924	18	Easter Island
53	Estonia; Coordinate System 1937	374	150	588	Bessel 1841	5	Estonia
54	European 1950	-104	-101	-140	International 1924	18	Cyprus
55	European 1950	-130	-117	-151	International 1924	18	Egypt
56	European 1950	-86	-96	-120	International 1924	18	England; Channel Islands Scotland; Shetland Islands
57	European 1950	-86	-96	-120	International 1924	18	England; Ireland; Scotland; Shetland Islands
58	European 1950	-87	-95	-120	International 1924	18	Finland; Norway
59	European 1950	-84	-95	-130	International 1924	18	Greece
60	European 1950	-117	-132	-164	International 1924	18	Iran
61	European 1950	-97	-103	-120	International 1924	18	Italy (Sardinia)
62	European 1950	-97	-88	-135	International 1924	18	Italy (Sicily)
63	European 1950	-107	-88	-149	International 1924	18	Malta
64	European 1950	-87	-98	-121	International 1924	18	MEAN FOR Austria; Belgium; Denmark; Finland; France; W Germany; Gibraltar; Greece; Italy; Luxembourg; Netherlands; Norway; Portugal; Spain; Sweden; Switzerland
65	European 1950	-87	-96	-120	International 1924	18	MEAN FOR Austria; Denmark; France; W Germany; Netherlands; Switzerland
66	European 1950	-103	-106	-141	International 1924	18	MEAN FOR Iraq; Israel; Jordan; Lebanon; Kuwait; Saudi Arabia; Syria
67	European 1950	-84	-107	-120	International 1924	18	Portugal; Spain
68	European 1950	-112	-77	-145	International 1924	18	Tunisia
69	European 1979	-86	-98	-119	International 1924	18	MEAN FOR Austria; Finland; Netherlands; Norway; Spain; Sweden; Switzerland
70	Fort Thomas 1955	-7	215	225	Clarke 1880	7	Nevis; St. Kitts (Leeward Islands)
71	Gan 1970	-133	-321	50	International 1924	18	Republic of Maldives
72	Geodetic Datum 1949	84	-22	209	International 1924	18	New Zealand
73	Graciosa Base SW 1948	-104	167	-38	International 1924	18	Azores (Faial; Graciosa; Pico; Sao Jorge; Terceira)
74	Guam 1963	-100	-248	259	Clarke 1866	6	Guam
75	Gunung Segara	-403	684	41	Bessel 1841	5	Indonesia (Kalimantan)
76	GUX 1 Astro	252	-209	-751	International 1924	18	Guadalcanal Island
77	Herat North	-333	-222	114	International 1924	18	Afghanistan
78	Hermannskogel Datum	653	-212	449	Bessel 1841 (Namibia)	4	Croatia -Serbia, Bosnia-Herzegovina
79	Hjorsey 1955	-73	46	-86	International 1924	18	Iceland

80	Hong Kong 1963	-156	-271	-189	International 1924	18	Hong Kong
81	Hu-Tzu-Shan	-637	-549	-203	International 1924	18	Taiwan
82	Indian	282	726	254	Everest (India 1830)	8	Bangladesh
83	Indian	295	736	257	Everest (India 1956)	10	India; Nepal
84	Indian	283	682	231	Everest (Pakistan)	13	Pakistan
85	Indian 1954	217	823	299	Everest (India 1830)	8	Thailand
86	Indian 1960	182	915	344	Everest (India 1830)	8	Vietnam (Con Son Island)
87	Indian 1960	198	881	317	Everest (India 1830)	8	Vietnam (Near 16øN))
88	Indian 1975	210	814	289	Everest (India 1830)	8	Thailand
89	Indonesian 1974	-24	-15	5	Indonesian 1974	17	Indonesia
90	Ireland 1965	506	-122	611	Modified Airy	2	Ireland
91	ISTS 061 Astro 1968	-794	119	-298	International 1924	18	South Georgia Islands
92	ISTS 073 Astro 1969	208	-435	-229	International 1924	18	Diego Garcia
93	Johnston Island 1961	189	-79	-202	International 1924	18	Johnston Island
94	Kandawala	-97	787	86	Everest (India 1830)	8	Sri Lanka
95	Kerguelen Island 1949	145	-187	103	International 1924	18	Kerguelen Island
96	Kertau 1948	-11	851	5	Everest (Malay. & Sing)	12	West Malaysia & Singapore
97	Kusaie Astro 1951	647	1777	-1124	International 1924	18	Caroline Islands
98	Korean Geodetic System	0	0	0	GRS 80	20	South Korea
99	L. C. 5 Astro 1961	42	124	147	Clarke 1866	6	Cayman Brac Island
100	Leigon	-130	29	364	Clarke 1880	7	Ghana
101	Liberia 1964	-90	40	88	Clarke 1880	7	Liberia
102	Luzon	-133	-77	-51	Clarke 1866	6	Philippines (Excluding Mindanao)
103	Luzon	-133	-79	-72	Clarke 1866	6	Philippines (Mindanao)
104	M'Poraloko	-74	-130	42	Clarke 1880	7	Gabon
105	Mahe 1971	41	-220	-134	Clarke 1880	7	Mahe Island
106	Massawa	639	405	60	Bessel 1841	5	Ethiopia (Eritrea)
107	Merchich	31	146	47	Clarke 1880	7	Morocco
108	Midway Astro 1961	912	-58	1227	International 1924	18	Midway Islands
109	Minna	-81	-84	115	Clarke 1880	7	Cameroon
110	Minna	-92	-93	122	Clarke 1880	7	Nigeria
111	Montserrat Island Astro 1958	174	359	365	Clarke 1880	7	Montserrat (Leeward Islands)
112	Nahrwan	-247	-148	369	Clarke 1880	7	Oman (Masirah Island)
113	Nahrwan	-243	-192	477	Clarke 1880	7	Saudi Arabia
114	Nahrwan	-249	-156	381	Clarke 1880	7	United Arab Emirates
115	Naparima BWI	-10	375	165	International 1924	18	Trinidad & Tobago
116	North American 1927	-5	135	172	Clarke 1866	6	Alaska (Excluding Aleutian Ids)
117	North American 1927	-2	152	149	Clarke 1866	6	Alaska (Aleutian Ids East of 180øW)

118	North American 1927	2	204	105	Clarke 1866	6	Alaska (Aleutian Ids West of 180øW)
119	North American 1927	-4	154	178	Clarke 1866	6	Bahamas (Except San Salvador Id)
120	North American 1927	1	140	165	Clarke 1866	6	Bahamas (San Salvador Island)
121	North American 1927	-7	162	188	Clarke 1866	6	Canada (Alberta; British Columbia)
122	North American 1927	-9	157	184	Clarke 1866	6	Canada (Manitoba; Ontario)
123	North American 1927	-22	160	190	Clarke 1866	6	Canada (New Brunswick; Newfoundland; Nova Scotia; Quebec)
124	North American 1927	4	159	188	Clarke 1866	6	Canada (Northwest Territories; Saskatchewan)
125	North American 1927	-7	139	181	Clarke 1866	6	Canada (Yukon)
126	North American 1927	0	125	201	Clarke 1866	6	Canal Zone
127	North American 1927	-9	152	178	Clarke 1866	6	Cuba
128	North American 1927	11	114	195	Clarke 1866	6	Greenland (Hayes Peninsula)
129	North American 1927	-3	142	183	Clarke 1866	6	MEAN FOR Antigua; Barbados; Barbuda; Caicos Islands; Cuba; Dominican Republic; Grand Cayman; Jamaica; Turks Islands
130	North American 1927	0	125	194	Clarke 1866	6	MEAN FOR Belize; Costa Rica; El Salvador; Guatemala; Honduras; Nicaragua
131	North American 1927	-10	158	187	Clarke 1866	6	MEAN FOR Canada
132	North American 1927	-8	160	176	Clarke 1866	6	MEAN FOR CONUS
133	North American 1927	-9	161	179	Clarke 1866	6	MEAN FOR CONUS (East of Mississippi; River Including Louisiana; Missouri; Minnesota)
134	North American 1927	-8	159	175	Clarke 1866	6	MEAN FOR CONUS (West of Mississippi; River Excluding Louisiana; Minnesota; Missouri)
135	North American 1927	-12	130	190	Clarke 1866	6	Mexico
136	North American 1983	0	0	0	GRS 80	20	Alaska (Excluding Aleutian Ids)
137	North American 1983	-2	0	4	GRS 80	20	Aleutian Ids
138	North American 1983	0	0	0	GRS 80	20	Canada
139	North American 1983	0	0	0	GRS 80	20	CONUS
140	North American 1983	1	1	-1	GRS 80	20	Hawaii
141	North American 1983	0	0	0	GRS 80	20	Mexico; Central America
142	North Sahara 1959	-186	-93	310	Clarke 1880	7	Algeria
143	Observatorio Meteorologico 1939	-425	-169	81	International 1924	18	Azores (Corvo & Flores Islands)
144	Old Egyptian 1907	-130	110	-13	Helmert 1906	15	Egypt
145	Old Hawaiian	89	-279	-183	Clarke 1866	6	Hawaii
146	Old Hawaiian	45	-290	-172	Clarke 1866	6	Kauai
147	Old Hawaiian	65	-290	-190	Clarke 1866	6	Maui

148	Old Hawaiian	61	-285	-181	Clarke 1866	6	MEAN FOR Hawaii; Kauai; Maui; Oahu
149	Old Hawaiian	58	-283	-182	Clarke 1866	6	Oahu
150	Oman	-346	-1	224	Clarke 1880	7	Oman
151	Ordnance Survey Great Britain 1936	371	-112	434	Airy 1830	1	England
152	Ordnance Survey Great Britain 1936	371	-111	434	Airy 1830	1	England; Isle of Man; Wales
153	Ordnance Survey Great Britain 1936	375	-111	431	Airy 1830	1	MEAN FOR England; Isle of Man; Scotland; Shetland Islands; Wales
154	Ordnance Survey Great Britain 1936	384	-111	425	Airy 1830	1	Scotland; Shetland Islands
155	Ordnance Survey Great Britain 1936	370	-108	434	Airy 1830	1	Wales
156	Pico de las Nieves	-307	-92	127	International 1924	18	Canary Islands
157	Pitcairn Astro 1967	185	165	42	International 1924	18	Pitcairn Island
158	Point 58	-106	-129	165	Clarke 1880	7	MEAN FOR Burkina Faso & Niger
159	Pointe Noire 1948	-148	51	-291	Clarke 1880	7	Congo
160	Porto Santo 1936	-499	-249	314	International 1924	18	Porto Santo; Madeira Islands
161	Provisional South American 1956	-270	188	-388	International 1924	18	Bolivia
162	Provisional South American 1956	-270	183	-390	International 1924	18	Chile (Northern; Near 19 øS)
163	Provisional South American 1956	-305	243	-442	International 1924	18	Chile (Southern; Near 43 øS)
164	Provisional South American 1956	-282	169	-371	International 1924	18	Colombia
165	Provisional South American 1956	-278	171	-367	International 1924	18	Ecuador
166	Provisional South American 1956	-298	159	-369	International 1924	18	Guyana
167	Provisional South American 1956	-288	175	-376	International 1924	18	MEAN FOR Bolivia; Chile; Colombia; Ecuador; Guyana; Peru; Venezuela
168	Provisional South American 1956	-279	175	-379	International 1924	18	Peru
169	Provisional South American 1956	-295	173	-371	International 1924	18	Venezuela
170	Provisional South Chilean 1963	16	196	93	International 1924	18	Chile (Near 53 øS) (Hito XVIII)
171	Puerto Rico	11	72	-101	Clarke 1866	6	Puerto Rico; Virgin Islands
172	Pulkovo 1942	28	-130	-95	Krassovsky 1940	19	Russia
173	Qatar National	-128	-283	22	International 1924	18	Qatar
174	Qornoq	164	138	-189	International 1924	18	Greenland (South)
175	Reunion	94	-948	-1262	International 1924	18	Mascarene Islands
176	Rome 1940	-225	-65	9	International 1924	18	Italy (Sardinia)
177	S-42 (Pulkovo 1942)	28	-121	-77	Krassovsky 1940	19	Hungary
178	S-42 (Pulkovo 1942)	23	-124	-82	Krassovsky 1940	19	Poland
179	S-42 (Pulkovo 1942)	26	-121	-78	Krassovsky 1940	19	Czechoslavakia
180	S-42 (Pulkovo 1942)	24	-124	-82	Krassovsky 1940	19	Latvia
181	S-42 (Pulkovo 1942)	15	-130	-84	Krassovsky 1940	19	Kazakhstan
182	S-42 (Pulkovo 1942)	24	-130	-92	Krassovsky 1940	19	Albania

183	S-42 (Pulkovo 1942)	28	-121	-77	Krassovsky 1940	19	Romania
184	S-JTSK	589	76	480	Bessel 1841	5	Czechoslavakia (Prior 1 JAN 1993)
185	Santo (DOS) 1965	170	42	84	International 1924	18	Espirito Santo Island
186	Sao Braz	-203	141	53	International 1924	18	Azores (Sao Miguel; Santa Maria Ids)
187	Sapper Hill 1943	-355	21	72	International 1924	18	East Falkland Island
188	Schwarzeck	616	97	-251	Bessel 1841 (Namibia)	4	Namibia
189	Selvagem Grande 1938	-289	-124	60	International 1924	18	Salvage Islands
190	Sierra Leone 1960	-88	4	101	Clarke 1880	7	Sierra Leone
191	South American 1969	-62	-1	-37	South American 1969	21	Argentina
192	South American 1969,	-61	2	-48	South American 1969	21	Bolivia
193	South American 1969,	-60	-2	-41	South American 1969	21	Brazil
194	South American 1969,	-75	-1	-44	South American 1969	21	Chile
195	South American 1969,	-44	6	-36	South American 1969	21	Colombia
196	South American 1969,	-48	3	-44	South American 1969	21	Ecuador
197	South American 1969,	-47	26	-42	South American 1969	21	Ecuador (Baltra; Galapagos)
198	South American 1969,	-53	3	-47	South American 1969	21	Guyana
199	South American 1969,	-57	1	-41	South American 1969	21	MEAN FOR Argentina; Bolivia; Brazil; Chile; Colombia; Ecuador; Guyana; Paraguay; Peru; Trinidad & Tobago; Venezuela
200	South American 1969,	-61	2	-33	South American 1969	21	Paraguay
201	South American 1969,	-58	0	-44	South American 1969	21	Peru
202	South American 1969,	-45	12	-33	South American 1969	21	Trinidad & Tobago
203	South American 1969,	-45	8	-33	South American 1969	21	Venezuela
204	South Asia	7	-10	-26	Modified Fischer 1960	14	Singapore
205	Tananarive Observatory 1925	-189	-242	-91	International 1924	18	Madagascar
206	Timbalai 1948	-679	669	-48	Everest (Sabah Sarawak)	9	Brunei; E. Malaysia (Sabah Sarawak)
207	Tokyo	-148	507	685	Bessel 1841	5	Japan
208	Tokyo	-148	507	685	Bessel 1841	5	MEAN FOR Japan; South Korea; Okinawa
209	Tokyo	-158	507	676	Bessel 1841	5	Okinawa
210	Tokyo	-147	506	687	Bessel 1841	5	South Korea
211	Tristan Astro 1968	-632	438	-609	International 1924	18	Tristan da Cunha
212	Viti Levu 1916	51	391	-36	Clarke 1880	7	Fiji (Viti Levu Island)
213	Voirol 1960	-123	-206	219	Clarke 1880	7	Algeria
214	Wake Island Astro 1952	276	-57	149	International 1924	18	Wake Atoll
215	Wake-Eniwetok 1960	102	52	-38	Hough 1960	16	Marshall Islands
216	WGS 1972	0	0	0	WGS 72	22	Global Definition
217	Yacare	-155	171	37	International 1924	18	Uruguay

218	Zanderij	-265	120	-358	International 1924	18	Suriname
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Datum index	Datum Name	Delta X	Delta Y	Delta Z	Rotation X	Rotation Y	Rotation Z	Scale Factor	Ellipsoid	Ellipsoid Index	Region of Use
219* <sup>1</sup>	Pulkovo 1995	24.82	-131.21	-82.66	0.000	0.000	-0.160	-0.12	Krassovsky 1940	19	Russia
220*1	PZ-90	0.00	0.00	1.50	0.000	0.000	0.076	0	PZ-90	24	Global
221*1	CSCS2000	-0.0048	-0.0026	0.0332	0	0	-0.0006	-0.00292	ITRF	25	China

<sup>\*1</sup> supported only in Configure GNSS Datum ((ID: 0x64, SID: 0x27).

#### **Change Log**

Ver 1.4.67 Jan. 03 2024

- 1. Correct SID of "Navigation Data Message Interval, ID: 0x64, SID: 0x98".
- 2. Add "System Reboot: ID: 0x64, SID: 0x3F" message.

Ver 1.4.66 July 03 2023

1. Modify "Configure GNSS Navigation Mode: ID: 0x64, SID: 0x17" and "GNSS Navigation Mode: ID: 0x64, SID: 0x8B", to add quadcopter mode and SLR mode.

Ver 1.4.65 April 13 2023

- 1. Add "Query Requested NMEA String Interval, ID: 0x64, SID: 0x40", and "Requested NMEA String Interval, ID: 0x64, SID: 0x9F" 2 messages.
- 2. Modify "Configure SBAS Advanced, ID: 0x62, SID: 0x05" and "SBAS Advanced, ID: 0x62, SID: 0x82" 2 messages to support SouthPAN PRN.

Ver 1.4.64 July 05 2022

Add "Query Requested PSTI Message Interval, ID: 0x64, SID: 0x23", and "Requested PSTI Message Interval, ID: 0x64, SID: 0x90" 2 messages.

Ver 1.4.63 July 05 2022

1. Update "RTK Mode and Operational Function, ID: 0x6A, SID: 0x83" fields 33~41, move back "Baseline Length Constraint" to fields 33~36 Before "Run-time Operational Function" and "Run-time Survey Length".

Ver 1.4.62 May 26 2022

- 1. Remove "Configure GPS Parameter Search Engine Number, ID: 0x64, SID: 0xA" due to parameter search engine number is fixed and non-configurable.
- 2. Modify "Configure 1PPS Output Mode, ID: 0x55" and "1PPS Output Mode, ID: 0xC3" 3 messages output mode field not supporting "No output".
- 3. Add "Set Galileo Ephemeris, ID: 0x6E, SID: 0x01", "Get Galileo Ephemeris, ID: 0x6E, SID: 0x02", "and "Galileo Ephemeris, ID: 0x6E, SID: 0x80" 3 messages.
- 4. Modify "Configure SBAS Advanced, ID: 0x62, SID: 0x05" and "SBAS Advanced, ID: 0x62, SID: 0x82" 2 messages to support SDCM and BDSBAS.
- 5. Modify "Configure SBAS, ID: 0x62, SID: 0x01" and "SBAS Status, ID: 0x62, SID: 0x80" 2 messages to support SDCM and BDSBAS.

Ver 1.4.61 March 07 2022

1. Fixed incorrect example checksum.

Ver 1.4.60 Feb. 09 2022

- 1. Update examples of "Configure UTC reference time sync to GPS time, ID: 0x64, SID: 0x15" and "GPS UTC reference time, ID: 0x64, SID: 0x8A".
- 2. Update "RTK Mode and Operational Function, ID: 0x6A, SID: 0x83" fields 33~41, move "Baseline Length Constraint" to fields 38~41 after "Run-time Operational Function" and "Run-time Survey Length". It was a mistake in Ver 1.4.57 update.

Ver 1.4.59 Dec. 08, 2021

1. Add "Configure SBAS Advanced, ID: 0x62, SID: 0x05", "Query SBAS Advanced, ID: 0x62, SID: 0x06", "and "SBAS Advanced, ID: 0x62, SID: 0x82" 3 messages

Ver 1.4.58 Dec. 06, 2021

1. Remove "Configure GPS/UTC leap seconds, ID: 0x64, SID: 0x1F" and replaced by "Configure GPS/UTC leap seconds in UTC, ID: 0x64, SID: 0x2D".

Ver 1.4.57 Oct. 06, 2021

1. Update "RTK Mode and Operational Function, ID: 0x6A, SID: 0x83" fields 33~41, move "Baseline Length Constraint" to fields 33~36 before "Run-time Operational Function" and "Run-time Survey Length".

Ver 1.4.56 July. 23, 2021

1. Update "GNSS DOP Mask, ID: 0xAF" the DOP Mode Select field.

Ver 1.4.55 July. 16, 2021

1. Rename "Configure 1PPS Frequency Output, ID: 0x65, SID: 0x3", "Query 1PPS Frequency Output, ID: 0x65, SID: 0x4", "1PPS Frequency Output, ID: 0x65, SID: 0x81" 3 messages to "Configure PPS2 Frequency Output, ID: 0x65, SID: 0x3", "Query PPS2 Frequency Output, ID: 0x65, SID: 0x4", "PPS2 Frequency Output, ID: 0x65, SID: 0x81" respectively

Ver 1.4.54 June. 08, 2021

- 1. Add "Query RTK Rover Moving Base Heading and Pitch Offsets, ID: 0x6A, SID: 0x16", "Configure RTK Rover Moving Base Heading and Pitch Offsets, ID: 0x6A, SID: 0x15", "and "Heading and Pitch Offsets of RTK Rover Moving Base, ID: 0x6A, SID: 0x89" 3 messages.
- 2. Add "Query PX1172RH Rover Moving Base Heading and Pitch Offsets, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x4", "Configure PX1172RH Rover Moving Base Heading and Pitch Offsets, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x05", "and "Heading and Pitch Offsets of PX1172RH Rover Moving Base, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x83" 3 messages.

Ver 1.4.53 April. 21, 2021

1. Add "Query PX1172RH Rover Moving Base Software Version, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x1", "Query PX1172RH Rover Moving Base Software CRC, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x2", "Query PX1172RH Rover Moving Base Position Update Rate, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x3", "Software Version of PX1172RH Rover Moving Base, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x80", "Software CRC of PX1172RH Rover Moving Base, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x81", "Position Update Rate of PX1172RH Rover Moving Base, ID: 0x7A, Sub ID: 0xE, Sub Sub-ID: 0x82" messages. Those are messages with ID, Sub ID and Sub Sub-ID.

Ver 1.4.52 Mar. 19, 2021

- 1. Update "Configure RTK Mode and Operational Function, ID: 0x6A, SID: 0x6", fields 5~32 descriptions.
- 2. Update "RTK Mode and Operational Function, ID: 0x6A, SID: 0x83" fields 5~37, descriptions, and change field 33 "name" from "Run-time timing mode" to "Run-time Operational Function".

Ver 1.4.51 Mar. 08, 2021

- 1. Update "GPS Ephemeris Data, ID: 0xB1" the ephemeris data to include reserve field.
- 2. Add "Configure Navigation Data Message Interval, ID: 0x64, SID: 0x2F", "Query Navigation Data Message Interval, ID: 0x64, SID: 0x30", and "Navigation Data Message Interval, ID: 0x64, SID: 0x98" 3 messages.
- 3. Add "Navigation Data Message, ID: 0xA8" message.
- 4. Add "Configure GNSS Doze Mode, ID: 0x64, SID: 0x1C" message.

Ver 1.4.50 Feb. 20, 2021

1. Update "RTK Mode and Operational Function, ID: 0x6A, SID: 0x83" field 13~32, latitude, longitude and altitude.

Ver 1.4.49 Dec. 30, 2020

- 1. Add "Configure RTK Slave Base Serial Port Baud Rate, ID: 0x6A, SID: 0xC", "Query RTK Slave Base Serial Port Baud Rate, ID: 0x6A, SID: 0x87, and "RTK Slave Base Serial Port Baud Rate, ID: 0x6A, SID: 0x85" 3 messages
- 2. Add "Configure RTK Precisely Kinematic Base Serial Port Baud Rate, ID: 0x6A, SID: 0x13", "Query RTK Precisely Kinematic Base Serial Port Baud Rate, ID: 0x6A, SID: 0x14", and "RTK Precisely Kinematic Base Serial Port Baud Rate, ID: 0x6A, SID: 0x88" 3 messages.
- 3. Add "Configure NMEA String Interval, ID: 0x64, SID: 0x38", "Query NMEA String Interval, ID: 0x64, SID: 0x3C", and "NMEA String Interval, ID: 0x64, SID: 0x9D" 3 messages
- 4. Add "Configure 1PPS Output Mode, ID: 0x55", "Query 1PPS Output Mode, ID: 0x56" and "1PPS Output Mode, ID: 0xC3" 3 messages
- 5. Update "Configure NMEA Talker ID, ID: 0x4B" and "NMEA Talker ID, ID: 0x93" to add auto mode.

Ver 1.4.48, Aug. 14, 2020

1. Update appendix A, Ellipsoid List and appendix B, Datum Reference List to add CGCS2000 coordinate datum index.

Ver 1.4.47, April 14, 2020

1. Initial release based on AN0028 1.4.46.

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